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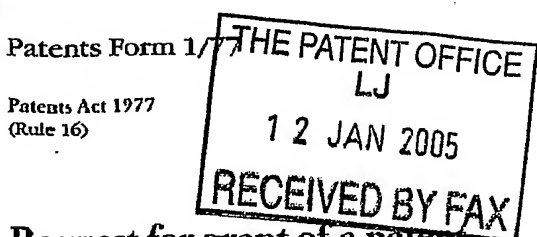
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2. Patent application number (The Patent Office will fill this part in) 0500581.4

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Patents ADP number (if you know it)

If the applicant is a corporate body, give the country/state of its incorporation

United Kingdom

Title of the invention

"Improvements in or Relating to a Method and Apparatus for Generating a Mist"

Name of your agent (if you have one)

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Improvements in or Relating to Method and Apparatus

for Generating a Mist The present invention relates to improvements in or relating to a method and apparatus for generating a mist. It is well known in the art that there are three major contributing factors required to maintain combustion. These are known as the fire triangle, 10 i.e. fuel, heat and oxygen. Conventional fire 11 extinguishing and suppression systems aim to remove 12 or at least minimise at least one of these major 13 factors. Typically fire suppression systems use 14 inter alia water, CO2, Halon, dry powder or foam. 15 Water systems act by removing the heat from the 16 fire, whilst CO2 systems work by displacing oxygen. 17 18 Another aspect of combustion is known as the flame 19 chain reactions. The reaction relies on free 20 radicals that are created in the combustion process 21 and are essential for its continuation. Halon 22

operates by attaching itself to the free radicals 1 and thus preventing further combustion by interrupting the flame chain reaction. 3 4 The major disadvantage of water systems is that a 5 large amount of water is usually required to 6 extinguish the fire. This presents a first problem 7 of being able to store a sufficient volume of water 8 or quickly gain access to an adequate supply. 10 addition, such systems can also lead to damage by the water itself, either in the immediate region of 11 12 the fire, or even from water seepage to adjoining 13 rooms. CO2 and Halon systems have the disadvantage that they cannot be used in environments where 14 15 people are present as it creates an atmosphere that becomes difficult or even impossible for people to 16 17 breathe in. Halon has the further disadvantage of being toxic and damaging to the environment. For 18 these reasons the manufacture of Halon is being 20 banned in most countries. 21 To overcome the above disadvantages a number of 22 alternative systems utilising liquid mist have 23 emerged. The majority of these utilise water as the 24 25 suppression media, but present it to the fire in the form of a water mist. A water mist system overcomes 26 27 the above disadvantages of conventional systems by 28 using the water mist to reduce the heat of the 29 vapour around the fire, displace the oxygen and also 30 disrupt the flame chain reaction. Such systems use

a relatively small amount of water and are generally

intended for class A and B fires, and even 1 electrical fires. 2 3 Current water mist systems utilise a variety of 4 methods for generating the water droplets, using a 5 range of pressures. A major disadvantage of many of 6 these systems is that they require a relatively high pressure to force the water through injection 8 nozzles and/or use relatively small nozzle orifices 9 to form the water mist. Typically these pressures 10 are 20bar or greater. As such, many systems utilise 11 a gas-pressurised tank to provide the pressurised 12 water, thus limiting the run time of the system. 13 Such systems are usually employed in closed areas of 14 known volume such as engine rooms, pump rooms, and 15 computer rooms. However, due to their finite 16 storage capacity, such systems have the limitation 17 of a short run time. Under some circumstances, such 18 as a particularly fierce fire, or if the room is no longer sealed, the system may empty before the fire 20 is extinguished. Another major disadvantage of these 21 systems is that the water mist from these nozzles 22 does not have a particularly long reach, and as such 23 the nozzles are usually fixed in place around the 24 room to ensure adequate coverage. 25 26 Conventional water mist systems use a high pressure 27 nozzle to create the water droplet mist. Due to the 28 droplet formation mechanism of such a system, and 29 the high tendency for droplet coalescence, an 30 additional limitation of this form of mist 31

generation is that it creates a mist with a wide

1	range of water droplet sizes. It is known that
2	water droplets of approximately 40-50µm in size
3	provide the optimum compromise for fire suppression.
4	for a number of fire scenarios. For example, a
5	study by the US Naval Research Laboratories found
6	that a water mist with droplets less than 42µm in
7	size was more effective at extinguishing a test fire
8	than Halon 1301. A water mist systems comprised of
9	droplets in the approximate size range of 40-50µm
.0	provides an optimum compromise of having the
.1	greatest surface area for a given volume, whilst
.2	also providing sufficient mass to project a
.3	sufficient distance and also penetrate into the heat
.4	of the fire. Conventional water mist systems
.5	comprised of droplets with a lower droplet size will
1.6	have insufficient mass, and hence momentum, to
L7	project a sufficient distance and also penetrate
18	into the heat of a fire.
L9	•
20	The majority of conventional water mist systems only
21	manage to achieve a low percentage of the water
22	droplets in this key size range.
23	
24	An additional disadvantage of the conventional water
25	mist systems, generating a water mist with such a
26	wide range of droplet sizes, is that the majority of
27	fire suppression requires line-of-sight operation.
28	Although the smaller droplets will tend to behave as
29	a gas the larger droplets in the flow will
30	themselves impact with these smaller droplets so
31	reducing their effectiveness. A mist which behaves
32	more akin to a gas cloud has the advantages of

reaching non line-of-sight areas, so eliminating all 1 hot spots and possible re-ignition zones. A further 2 advantage of such a gas cloud behaviour is that the 3 water droplets have more of a tendency to remain 4 5 airborne, thereby cooling the gases and combustion products of the fire, rather than impacting the 6 surfaces of the room. This improves the rate of 7 cooling of the fire and also reduces damage to items 8 9 in the vicinity of the fire. 10 A water mist comprised of droplets with a droplet 11 size less than 40µm will improve the rate of cooling 12 the fire and also reduce damage to items in the .13 vicinity of the fire. However, such droplets from 14 conventional systems will have insufficient mass, 15 and hence momentum, to project a sufficient distance 16 17 and also penetrate into the heat of a fire. 18 According to a first aspect of the present invention 20 there is provided apparatus for generating a mist 21 comprising: 22 a conduit having a mixing chamber and an exit; 23 a working fluid inlet in fluid communication 24 with said conduit; 25 a transport nozzle in fluid communication with 26 the said conduit, the transport nozzle adapted to 27 introduce a transport fluid into the mixing chamber; 28 the transport nozzle having an angular orientation 29 and internal geometry such that in use the transport 30 fluid interacts with the working fluid introduced 31 into the mixing chamber through the working fluid 32 inlet to atomise and form a dispersed vapour/droplet

flow regime, which is discharged as a mist 1 comprising working fluid droplets, a substantial portion of the droplets having a size less than 3 20 µm. 4 5 Preferably the working fluid droplets have a 6 substantially uniform droplet distribution having 7 droplets with a size less than $20\,\mu\text{m}$. 8 9 Typically at least 60% of the droplets by volume 10 have a size within 30% of the median size, although 11 the invention is not limited to this. 12 particularly uniform mist the proportion may be 70% 13 or 80% or more of the droplets by volume having a 14 size within 30%, 25%, 20% or less of the median 15 size. 16 17 Preferably the substantial portion of the droplets 18 has a cumulative distribution greater than 90%. 19 20 Optionally, a substantial portion of the droplets 21 have a droplet size less than 10 µm. 22 23 Preferably the transport nozzle substantially 24 circumscribes the conduit. 25 26 Preferably the mixing chamber includes a converging 27 portion. 28 29 Preferably the mixing chamber includes a diverging 30 portion. 31

1	Preferably the internal geometry of the transport
2	nozzle has an area ratio, namely exit area to throat
3 .	area, in the range 1.75 to 15, having an included $\alpha-$
4	angle substantially equal to or less than 6 degrees
5	for supersonic flow, and substantially equal to or
6	less than 12 degrees for sub-sonic flow.
7	
8	Preferably the transport nozzle is oriented at an
9	angle β of between 0 to 30 degrees.
10	
11	Preferably the transport nozzle is shaped such that
12	transport fluid introduced into the mixing chamber
13	through the transport nozzle has a divergent or
14	convergent flow pattern.
15	
16	Preferably the transport nozzle has inner and outer
17	surfaces each being substantially frustoconical in
18	shape.
19	
20	Preferably the apparatus further includes a working
21	nozzle in fluid communication with the conduit for
22	the introduction of working fluid into the mixing
23	chamber.
24	
25	Preferably the working nozzle is positioned nearer
26	to the exit than the transport nozzle.
27	
28	Preferably the working nozzle is shaped such that
29	working fluid introduced into the mixing chamber
30	through the working nozzle has a convergent or
31	divergent flow pattern.

Preferably the working nozzle has inner and outer 1 surfaces each being substantially frustoconical in 2 3 shape. 4 Preferably the apparatus further includes a second 5 transport nozzle being adapted to introduce further 6 transport fluid or a second transport fluid into the mixing chamber. 8 Preferably the second transport nozzle is positioned 10 nearer to the exit than the transport nozzle. 11 12 Preferably the second transport nozzle is positioned 13 nearer to the exit than the working nozzle, such 14 that the working nozzle is located intermediate the 15 two transport nozzles. 16 17 Preferably the conduit includes a passage. 18 19 Preferably the inner wall of the passage is adapted 20 with a contoured portion to induce turbulence of the 21 working fluid upstream of the transport nozzle. 22 23 Preferably the mixing chamber includes an inlet for 24 the introduction of an inlet fluid. 25 26 Preferably the mixing chamber is closed upstream of 27 the transport nozzle. 28 29 Preferably the apparatus further includes a 30 supplementary nozzle arranged inside the transport 31 nozzle and adapted to introduce further transport 32

9

fluid or a second transport fluid into the mixing 2 chamber. 3 Preferably the supplementary nozzle is arranged 4 5 axially in the mixing chamber. 6 Preferably the supplementary nozzle extends forward 7 of the transport nozzle. 8 9 Preferably the supplementary nozzle is shaped with a 10 11 convergent-divergent profile to provide supersonic 12 flow of the transport fluid which flows 13 therethrough. 14 15 Preferably the apparatus further includes control 16 means adapted to control one or more of droplet 17 size, droplet distribution, spray cone angle and 18 projection distance. 19 20 Preferably the apparatus further includes control 21 means to control one or more of the flow rate, 22 pressure, velocity, quality, and temperature of the inlet and/or working and/or transport fluids. 23 24 25 Preferably the control means includes means to 26 control the angular orientation and internal 27 geometry of the working and/or transport and/or 28 supplementary nozzles. 29 Preferably the control means includes means to 30

control the internal geometry of at least part of

1	the mixing chamber or exit to vary it between
2	convergent and divergent.
3	
4	Preferably the exit of the apparatus is provided
5	with a cowl to control the mist.
6	
7	Preferably the cowl comprises a plurality of
8	separate sections arranged radially, each section
9	adapted to control and re-direct a portion of the
10	discharge of mist emerging from the exit.
11	
12	Preferably the apparatus is located within a further
13	cowl.
14	
15	Preferably at least one of the transport,
16	supplementary or working nozzles is adapted with a
17	turbulator to enhance turbulence.
18	
19	According to a second aspect of the present
20	invention there is provided a method of generating a
21	mist comprising the steps of:
22	providing apparatus for generating a mist
23	comprising a transport nozzle and a conduit, the
24	conduit having a mixing chamber and an exit;
25	introducing a stream of transport fluid into
26	the mixing chamber through the transport nozzle;
27	introducing a working fluid into the mixing
28	chamber;
29	atomising the working fluid by interaction of
30	the transport fluid with the working fluid to form a
31	dispersed vapour/droplet flow regime; and

1	discharging the dispersed vapour/droplet flow
2	regime through the exit as a mist comprising working
3	fluid droplets, a substantial portion of the
4	droplets having a size less than 20 mm.
5	
6	Preferably the apparatus is an apparatus according
7	to the first aspect of the present invention.
8	•
9	Preferably the stream of transport fluid introduced
10	into the mixing chamber is annular.
11	
12	Preferably the working fluid is introduced into the
13	mixing chamber via an inlet of the mixing chamber of
14	the apparatus.
15	-
16	Preferably the working fluid is introduced into the
17	mixing chamber via a working nozzle in fluid
18	communication with the conduit of the apparatus.
19	
20	Preferably an inlet fluid is introduced into the
21	mixing chamber via an inlet of the mixing chamber of
22	the apparatus.
23	
24	Preferably the method includes the step of
25	introducing the transport fluid into the mixing
26	chamber in a continuous or discontinuous or
27	intermittent or pulsed manner.
28	
29	Preferably the method includes the step of
30	introducing the transport fluid into the mixing
31	chamber as a supersonic flow.
32	

7	Preferably the method includes the step of
2	introducing the transport fluid into the mixing
3	chamber as a sub-sonic flow.
4	
5	Preferably the method includes the step of
6	introducing the working fluid into the mixing
7	chamber in a continuous or discontinuous or
8	intermittent or pulsed manner.
9	
10	Preferably the mist is controlled by modulating at
11	least one of the following parameters:
12	the flow rate, pressure, velocity, quality
13	and/or temperature of the transport fluid;
14	the flow rate, pressure, velocity, quality
15	and/or temperature of the working fluid;
16	the flow rate, pressure, velocity, quality
17	and/or temperature of the inlet fluid;
18	the angular orientation of the transport and/or
19	working and/or supplementary nozzle(s) of the
20	apparatus;
21	the internal geometry of the transport and/or
22	working and/or supplementary nozzle(s) of the
23	apparatus; and
24	the internal geometry, length and/or cross
25	section of the mixing chamber.
26	
27	Preferably the mist is controlled to have a
28	substantial portion of its droplets having a size
29	less than 20µm.

1	Preferably the mist is controlled to have a
2	substantial portion of its droplets having a size
3	less than 10µm.
4	
5	Preferably the method includes the generation of
6	condensation shocks and/or momentum transfer to
7	provide suction within the apparatus.
8	
9	Preferably the method includes inducing turbulence
LO	of the inlet fluid prior to it being introduced into
11	the mixing chamber.
12	
.3	Preferably the method includes inducing turbulence
4	of the working fluid prior to it being introduced
1.5	into the mixing chamber.
16	
7	Preferably the method includes inducing turbulence
.8	of the transport fluid prior to it being introduced
9	into the mixing chamber.
0	
1	Preferably the transport fluid is steam or an
2	air/steam mixture.
3	
4	Preferably the working fluid is water or a water-
5	based liquid.
6	•
7	Preferably the mist is used for fire suppression.
8	
9	Preferably the mist is used for decontamination.
0	
1 .	Preferably the mist is used for gas scrubbing.

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Embodiments of the present invention will now be 1 described, by way of example only, with reference to the accompanying drawings in which: 3 Fig. 1 is a cross-sectional elevation view of an 5 apparatus for generating a mist in accordance with a 6 first embodiment of the present invention; 8 Figs. 2 to 7 show alternative arrangements of a 9 contoured passage to initiate turbulence; 10 11 Fig. 8 is a cross sectional view of the apparatus of 12 Fig. 1 located in a casing; 13 14 Fig. 9 is a cross-sectional elevation view of an 15 alternative embodiment of the apparatus of Fig 1, 16 17 including a working nozzle; 18 Figs. 10 to 12 are schematics showing an over 19 expanded transport nozzle, an under expanded 20 transport nozzle, and a largely over expanded 21 transport nozzle, respectively; 22 23 Fig. 13 is a schematic showing the interaction of a 24 25 transport and working fluid as they issue from a 26 transport and working nozzle; 27 28 Fig. 14 is a cross-sectional elevation view of an alternative embodiment of the apparatus of Fig. 9 29 having a diverging mixing chamber; 30

1	Fig. 15 is a cross-sectional elevation view of an
2 .	alternative embodiment of the apparatus of Fig. 14
3	having an additional transport nozzle;
4	•
5	Fig. 16 is a cross-sectional elevation view of an
6	apparatus for generating a mist in accordance with a
7	further embodiment of the present invention;
8	
9	Fig. 17 is a cross-sectional elevation view of an
10	apparatus for generating a mist in accordance with
11	yet a further embodiment of the present invention;
12	
13	Fig. 18 is a cross-sectional elevation view of an
14	alternative embodiment of the apparatus of Fig. 17
15	having an additional transport nozzle;
16	•
17	Fig. 19 is a cross-sectional elevation view of an
18	apparatus for generating a mist in accordance with a
19	further embodiment of the present invention;
20	
21	Fig. 20 is a cross-sectional elevation view of an
22	alternative embodiment of the apparatus of Fig. 19
23	having an additional transport nozzle;
24	
25	Fig. 21 is a cross-sectional elevation view of an
26	apparatus for generating a mist in accordance with a
27	further embodiment of the present invention;
28	
29	Fig. 22 is a cross-sectional elevation view of an
30	alternative embodiment of the apparatus of Fig. 21
31	having a modification; and
32	

Fig. 23 is a graph showing performance data of an 1 2 embodiment of the present invention. 3 Where appropriate, like reference numerals have been 4 substantially used for like parts throughout the 5 specification. 6 7 8 Referring to Fig. 1 there is shown an apparatus for 9 generating a mist, a mist generator 1, comprising a 10 conduit or housing 2 defining a passage 3 providing an inlet 4 for the introduction of a working fluid 11 to be atomised, an outlet or exit 5 for the 12 emergence of a mist plume, and a mixing chamber 3A, 13 the passage 3 being of substantially constant 14 15 circular cross section. 16 The passage 3 may be of any convenient cross-17 sectional shape suitable for the particular 18 application of the mist generator 1. The passage 3 19 20 shape may be circular, rectilinear or elliptical, or 21 any intermediate shape, for example curvilinear. 22 The mixing chamber 3A is of constant cross-sectional 23 24 area but the cross-sectional area may vary along the 25 mixing chamber's length with differing degrees of 26 reduction or expansion, i.e. the mixing chamber may 27 taper at different converging-diverging angles at 28 different points along its length. The mixing chamber may taper from the location of the transport 29 30 nozzle 16 and the taper ratio may be selected such that the multi-phase flow velocity and trajectory is 31

maintained at its optimum or desired position.

2	The mixing chamber 3A is of variable length in order
3	to provide a control on the mist emerging from the
4	mist generator 1, i.e. droplet size, droplet
5	density/distribution, projection range and spray
6	cone angle. The length of the mixing chamber is
7	thus chosen to provide the optimum performance
8	regarding momentum transfer and to enhance
9	turbulence. In some embodiments the length may be
10	adjustable in situ rather than pre-designed in order
11	to provide a measure of versatility.
12	
13	The mixing chamber geometry is determined by the
14	desired and projected output performance of the mist
15	and to match the designed steam conditions and
16	nozzle geometry. In this respect it will be
17	appreciated that there is a combinatory effect as
18	between the various geometric features and their
19	effect on performance, namely droplet size, droplet
20	density, mist spray cone angle and projected
21	distance.
22	•
23	The inlet 4 is formed at a front end of a protrusion
24	6 extending into the housing 2 and defining
25	exteriorly thereof a chamber or plenum 8 for the
26	introduction of a transport fluid into the mixing
27	chamber 3A, the plenum 8 being provided with a
28	transport fluid feed port 10. The protrusion 6
29	defines internally thereof part of the passage 3.
30	
31	The transport fluid is steam, but may be any
32	compressible fluid, such as a gas or vapour, or may

be a mixture of compressible fluids. It is 1 2 envisaged that to allow a quick start to the mist generator 1, the transport fluid can initially be 3 air. Meanwhile, a rapid steam generator or other 4 means can be used to generate steam. Once the steam 5 is formed, the air supply can be switched to the 6 steam supply. It is also envisaged that air or 7 another compressible fluid and/or flowable fluid can 8 be used to regulate the temperature of the transport 9 10 fluid, which in turn can be used to control the characteristics of the plume, i.e. the droplet size, 11 droplet distribution, spray cone angle and 12 13 projection of the plume. 14 A distal end 12 of the protrusion 6 remote from the 15 inlet 4 is tapered on its relatively outer surface 16 14 and defines an annular transport nozzle 16 17 between it and a correspondingly tapered part 18 of 18 the inner wall of the housing 2, the nozzle 16 being 19 in fluid communication with the plenum 8. 20 21 The transport nozzle 16 is so shaped (with a 22 23 convergent-divergent portion) as in use to give supersonic flow of the transport fluid into the 24 mixing chamber 3A. For a given steam condition, 25 i.e. dryness (quality), pressure, velocity and 26 temperature, the transport nozzle 16 is preferably 27 28 configured to provide the highest velocity steam jet, the lowest pressure drop and the highest 29 enthalpy between the plenum and nozzle exit. 30 However, it is envisaged that the flow of transport 31 fluid into the mixing chamber may alternatively be 32

sub-sonic in some applications for application or 1 2 process requirements, or transport fluid and/or 3 working fluid property requirements. For instance, the jet issuing from a sub-sonic flow will be easier 4 to divert compared with a supersonic jet. 5 6 Accordingly, a transport nozzle could be adapted with deflectors to give a wider cone angle than supersonic flow conditions. However, whilst sub-8 9 sonic flow may provide a wider spray cone angle, there is a trade-off with an increase in the mist's 10 droplet size; but in some applications this may be 11 12 acceptable. 13 14 Thus, the transport nozzle 16 corresponds with the 15 shape of the passage 3, for example, a circular 16 passage would advantageously be provided with an 17 annular transport nozzle circumscribing the said 18 passage. 19 20 It is anticipated that the transport nozzle 16 may 21 be a single point nozzle which is located at some 22 point around the circumference of the passage to 23 introduce transport fluid into the mixing chamber. 24 However, an annular configuration will be more 25 effective compared with a single point nozzle. 26 27 The term "annular" as used herein is deemed to 28 embrace any configuration of nozzle or nozzles that circumscribe the passage 3 of the mist generator 1, 29 and encompasses circular, irregular, polygonal, 30 elliptical and rectilinear shapes of nozzle. 31

In the case of a rectilinear passage, which may have 1 a large width to height ratio, transport nozzles 2 would be provided at least on each transverse wall, 3 but not necessarily on the sidewalls, although the 4 invention optionally contemplates a full 5 circumscription of the passage by the nozzles 6 irrespective of shape. For example the mist generator 1, could be made to fit a standard door 8 letterbox to allow fire fighters to easily treat a 9 house fire without the need to enter the building. 10 Size scaling is important in terms of being able to 11 readily accommodate differing designed capacities in 12 contrast to conventional equipment. 13 14 The transport nozzle 16 has an area ratio, defined 15 as exit area to throat area, in the range 1.75 to 15 16 with an included angle (α) substantially equal to or 17 less than 6 degrees for supersonic flow, and 18 substantially equal to or less than 12 degrees for sub-sonic flow; although the included angle (α) may 20 be greater. The angular orientation of the 21 transport nozzle 16 is $\beta = 0$ to 30 degrees relative 22 to the boundary flow of the fluid within the conduit 23 at the nozzle's exit. However, the angle β may be 24 25 greater. 26 The transport nozzle 16 may, depending on the 27 application of the mist generator 1, have an 28 irregular cross section. For example, there may be 29 an outer circular nozzle having an inner ellipsoid 30 or elliptical nozzle which both can be configured to 31 provide particular flow patterns, such as swirl, in 32

the mixing chamber to increase the intensity of the shearing effect and turbulence. 2 3 In operation the inlet 4 is connected to a source of working fluid to be atomised, which is introduced 5 into the inlet 4 and passage 3. The feed port 10 is 6 connected to a source of transport fluid. 8 For fire fighting applications, typically the 9 working fluid is water, but may be any flowable 10 fluid or mixture of flowable fluids requiring to be 11 dispersed into a mist, e.g. any non-flammable liquid 12 or flowable fluid (inert gas) which absorbs heat 13 when it vaporises may be used instead of the water. 14 15 The transport nozzle 16 is conveniently angled 16 towards the working fluid in the mixing chamber to 1.7 occasion penetration of the working fluid. 18 angular orientation of the transport nozzle 16 is selected for optimum performance to enhance 20 turbulence which is dependent inter alia on the 21 nozzle orientation and the internal geometry of the 22 mixing chamber, to achieve a desired plume mist 23 exiting the exit 5. Moreover, the creation of 24 turbulence, governed inter alia by the angular 25 orientation of the transport nozzle 16, is important 26 to achieve optimum performance by dispersal of the 27 working fluid in order to increase acceleration by 28 momentum transfer and mass transfer. 29 30 Simply put, the more turbulence there is generated, 31 the smaller the droplet size achievable.

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2 The transport fluid, steam, is introduced into the feed port 10, where the steam flows into the plenum 3 8, and out through the transport nozzle 16 as a high 4 velocity steam jet. 5 6 The high velocity steam jet issuing from the 7 8 transport nozzle 16 impacts with the water with high shear forces, thus atomising the water and breaking 9 it into fine droplets and producing a well mixed 10 two-phase condition constituted by the liquid phase 11 of the water, and the steam. In this instance, the 12 energy transfer mechanism of momentum and mass 13 transfer occasion's induction of the water through 14 15 the mixing chamber 3A and out of the exit 5. Mass transfer will generally only occur for hot transport 16 fluids, such as steam. 17 18 In simple terms, the present invention uses the transport fluid to slice up the working fluid. As 20 already touched on, the more turbulence you have, 21 22 the smaller the droplets formed. 23 The present invention has a primary break up 24 25 mechanism and a secondary break up mechanism to atomise the working fluid. The primary mechanism is 26 27 the high shear between the steam and the water, which is a function of the high relative velocities 28 between the two fluids, resulting in the formation 29 of small waves on the boundary surface of the water 30 31 surface, ultimately forming ligaments which are 32 stripped off.

1 The secondary break up mechanism involves two aspects. The first is further shear break up, which is a function of any remaining slip velocities 4 between the water and the steam. However, this 5 reduces as the water ligaments/droplets are 6 accelerated up to the velocity of the steam. The 8 second aspect is turbulent eddy break up of the water droplets caused by the turbulence of the steam. The turbulent eddy break up is a function of 10 transport nozzle exit velocities, local turbulence, 11 nozzle orientation (this effects the way the mist 12 13 interacts with itself), and the surface tension of 14 the water (which is effected by the temperature). 15 16 The primary break up mechanism of the working fluid may be enhanced by creating initial instabilities in 17 18 the working fluid flow. Deliberately created 19 instabilities in the transport fluid/working fluid interaction layer encourages fluid surface turbulent 20 21 dissipation resulting in the working fluid 22 dispersing into a liquid-ligament region, followed 23 by a ligament-droplet region where the ligaments and 24 droplets are still subject to disintegration due to aerodynamic characteristics. 25 26 27 The interaction between the transport fluid and the 28 working fluid, leading to the atomisation of the 29 working fluid, is enhanced by flow instability. 30 Instability enhances the droplet stripping from the contact surface of the flow of the working fluid. A 31 32

turbulent dissipation layer between the transport

and working fluids is both fluidically and 1 mechanically (geometry) encouraged ensuring rapid 2 fluid dissipation. 3 4 The internal walls of the flow passage immediately 5 upstream of the transport nozzle 16 exit may be б contoured to provide different degrees of turbulence 7 to the working fluid prior to its interaction with 8 the transport fluid issuing from the or each nozzle. 9 10 Fig. 2 shows the internal walls of the passage 3 11 provided with a contoured internal wall in the 12 region 19 immediately upstream of the exit of the 13 transport nozzle 16 is provided with a tapering wall 14 130 to provide a diverging profile leading up to the 15 exit of the transport nozzle 16. The diverging wall 16 geometry provides a deceleration of the localised 17 flow, providing disruption to the boundary layer 18 flow, in addition to an adverse pressure gradient, 19 which in turn leads to the generation and 20 propagation of turbulence in this part of the 21 working fluid flow. 22 23 An alternative embodiment is shown in Fig. 3, which 24 shows the internal wall 19 of the flow passage 3 25 immediately upstream of the transport nozzle 16 26 being provided with a diverging wall 130 on the bore 27 surface leading up to the exit of the transport 28 nozzle 16, but the taper is preceded with a step 29 132. In use, the step results in a sudden increase 30 in the bore diameter prior to the tapered section. 31 The step 'trips' the flow, leading to eddies and

- 1 turbulent flow in the working fluid within the
- 2 diverging section, immediately prior to its
- 3 interaction with the steam issuing from the
- 4 transport nozzle 16. These eddies enhance the
- 5 initial wave instabilities which lead to ligament
- 6 formation and rapid fluid dispersion.

- 8 The tapered diverging section 130 could be tapered
- 9 over a range of angles and may be parallel with the
- walls of the bore. It is even envisaged that the
- 11 tapered section 130 may be tapered to provide a
- 12 converging geometry, with the taper reducing to a
- diameter at its intersection with the transport
- nozzle 16 which is preferably not less than the bore
- 15 diameter.

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- 17 The embodiment shown in Fig. 3 is illustrated with
- the initial step 132 angled at 90° to the axis of
- 19 the bore 3. As an alternative to this
- 20 configuration, the angle of the step 132 may display
- 21 a shallower or greater angle suitable to provide a
- 'trip' to the flow. Again, the diverging section
- 23 130 could be tapered at different angles and may
- even be parallel to the walls of the bore 3.
- 25 Alternatively, the tapered section 130 may be
- tapered to provide a converging geometry, with the
- 27 taper reducing to a diameter at its intersection
- with the transport nozzle 16 which is preferably not
- less than the bore diameter.

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- 31 Figs. 4 to 7 illustrate examples of alternative
- 32 contoured profiles 134, 136, 138, 140. All of these

- 1 are intended to create turbulence in the working
- 2 fluid flow immediately prior to the interaction with

- 3 the transport fluid issuing from the transport
- 4 nozzle 16.

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- 6 Although Figs. 2 to 7 illustrate several
- 7 combinations of grooves and tapering sections, it is
- 8 envisaged that any combination of these features, or
- 9 any other groove cross-sectional shape may be
- 10 employed.

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- 12 Similarly, the transport, working and supplementary
- 13 nozzles, and the mixing chamber, may be adapted with
- 14 such contours to enhance turbulence.

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- 16 The length of the mixing chamber 3A can be used as a
- 17 parameter to increase turbulence, and hence,
- decrease the droplet size, leading to an increased
- 19 cooling rate.

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- 21 The properties or parameters of the working fluid
- and transport fluid, for example, flow rate,
- velocity, quality, pressure and temperature, can be
- regulated or controlled or manipulated to give the
- 25 required intensity of shearing and hence, the
- required droplet formation. The properties of the
- 27 working and transport fluids being controllable by
- either external means, such as a pressure regulation
- 29 means, and/or by the angular orientation (exit
- angle) and internal geometry of the nozzle 16.

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1 The quality of the inlet and working fluids refer to its purity, viscosity, density, and the 2 3 presence/absence of contaminants. 4 5 The mechanism of the present invention primarily 6 relies on the momentum transfer between the transport fluid and the working fluid, which provides for shearing of the working fluid on a 8 continuous basis by shear dispersion and/or 9 dissociation, plus provides the driving force to 10 11 propel the generated mist out of the exit. However, 12 when the transport fluid is a hot compressible gas, for example steam, i.e. the transport fluid is of a 13 higher temperature than the working fluid, it is 14 15 thought that this mechanism is further enhanced with a degree of mass transfer between the transport 16 fluid and the working fluid as well. Again, when 17 the transport fluid is hotter than the working fluid 18 19 the heat transfer between the fluids and the 20 resulting increase in temperature of the working fluid further aids the dissociation of the liquid 21 22 into smaller droplets by reducing the viscosity and 23 surface tension of the liquid. 24 25 The intensity of the shearing mechanism, and therefore the size of the droplets created, and the 26 27 propelling force of the mist, is controllable by 28 manipulating the various parameters prevailing 29 within the mist generator 1 when operational. Accordingly the flow rate, pressure, velocity, 30 31 temperature and quality, e.g. in the case of steam

the dryness, of the transport fluid, may be

regulated to give a required intensity of shearing, 1 which in turn leads to the mist emerging from the 2 exit having a substantial uniform droplet 3 distribution, a substantial portion of which have a 4 5 size less than 20µm. 6 Similarly, the flow rate, pressure, velocity, 7 quality and temperature of the working fluid, which 8 are either entrained into the mist generator by the 9 mist generator itself (due to shocks and the 10 momentum transfer between the transport and working 11 fluids) or by external means, may be regulated to 12 give the required intensity of shearing and desired 13 droplet size. 14 15 In carrying out the method of the present invention 16 the creation and intensity of the dispersed droplet 17 flow is occasioned by the design of the transport 18 nozzle 16 interacting with the setting of the 19 desired parametric conditions, for example, in the 20 case of steam as the transport fluid, the pressure, 21 the dryness or steam quality, the velocity, the 22 temperature and the flow rate, to achieve the 23 required performance of the transport nozzle, i.e. 24 generation of a mist comprising a substantially 25 uniform droplet distribution, a substantial portion 26 of which have a size less than 20 µm. 27 28 The performance of the present invention can be 29 complimented with the choice of materials from which 30 it is constructed. Although the chosen materials 31 have to be suitable for the temperature, steam 32

pressure and working fluid, there are no other 1 restrictions on choice. For example, high temperature composites could be used. For example, 3 high temperature composites, stainless steel, or 4 aluminium could be used. 5 6 The nozzles may advantageously have a surface coating. This will help reduce wear of the nozzles, 8 and avoid any build up of agglomerates/deposits 9 therein, amongst other advantages. 10 11 12 The transport nozzle 16 may be continuous (annular) or may be discontinuous in the form of a plurality 13 14 of apertures, e.g. segmental, arranged in a 15 circumscribing pattern that may be circular. 16 either case each aperture may be provided with 17 substantially helical or spiral vanes formed in 18 order to give in practice a swirl to the flow of the 19 transport fluid and working fluid respectively. 20 21 Alternatively swirl may be induced by introducing 22 the transport/working fluid into the mist generator 23 in such a manner that the transport/working fluid 24 flow induces a swirling motion in to and out of the 25 transport nozzle 16. For example, in the case of an 26 annular transport nozzle, and with steam as the 27 transport fluid, the steam may be introduced via a 28 tangential inlet off-centre of the axial plane, 29 thereby inducing swirl in the plenum before passing 30 through the transport nozzle. As a further 31 alternative the transport nozzle may circumscribe 32 the passage in the form of a continuous

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substantially helical or spiral scroll over a length 1 of the passage, the nozzle aperture being formed in 2 the wall of the passage. 3 A cowl (not shown) may be provided downstream of the 5 exit 5 from the passage 3 in order to further 6 control the mist. The cowl may comprise a number of 7 separate sections arranged in the radial direction, 8 each section controlling and re-directing a portion 9 of the mist spray emerging from the exit 5 of the 10 mist generator 1. 11 12 With reference to Fig. 8, the mist generator 1 is 13 disposed centrally within a cowl or casing 50. The 14 casing 50 comprises a diverging inlet portion 52 15 having an inlet opening 54, a central portion 56 of 16 constant cross-section, leading to a converging 17 outlet portion 58, the outlet portion 58 having an 18 outlet opening 60. Although Fig. 8 illustrates use 19 of the mist generator 1 of Fig. 1 disposed centrally 20 within the casing 50, it is envisaged that any of 21 the embodiments of the present invention may also be 22 used instead. 23 25

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(a) (a) (a) (a)
(b) (b) (b) (b) (b) (a)

In use the inlet opening 54 and the outlet opening 60 are in fluid communication with a body of the working fluid either therewithin or connected to a conduit.

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In operation the working fluid is drawn through the casing 50 (by shocks and momentum transfer), or is pumped in by external means, with flow being induced

1 around the housing 2 and also through the passage 3 of the mist generator 1. 2 3 The convergent portion 58 of the casing 50 provides 4 a means of enhancing a momentum transfer (suction) 5 in mixing between the flow exiting the mist 6 generator 1 at exit 5 and the fluid drawn through 7 the casing 50. The enhanced suction and mixing of 8 the mist with the fluid drawn through the casing 50 10 could be used in such applications as gas cooling, decontamination and gas scrubbing. 11 12 13 As an alternative to this specific configuration shown in Fig. 8, inlet portion 52 may display a 14 15 shallow angle or indeed may be dimensionally 16 coincident with the bore of the central portion 56. The outlet portion 58 may be of varied shape which 17 has different accelerative and mixing performance on 18 the characteristics of the mist plume. 19 20 21 Fig. 9 shows an alternative embodiment to the 22 previous embodiments, whereby the mist generator 1 23 includes a working nozzle 34 for the introduction of 24 the working fluid (water) into the mixing chamber. 25 In this respect, an inlet fluid, which may be any 26 flowable fluid, can be introduced into the passage 3 27 through the inlet 4. For example, the inlet fluid 28 may be air. 29 30 However, it is anticipated that the working fluid 31 may still be introduced into the mixing chamber via 32 the inlet 4, where a second working fluid may be

introduced into the mixing chamber via the working 1 2 nozzle. 3 The working nozzle 34 is in fluid communication with 4 a plenum 32 and a working fluid feed port 30. The 5 working nozzle 34 is located downstream of the 6 transport nozzle 16 nearer to the exit 5, although 7 the working nozzle 34 may be located upstream of the 8 transport nozzle nearer to the inlet 4. The working 9 nozzle 34 is annular and circumscribes the passage 10 3. 11 12 The working nozzle 34 corresponds with the shape of 13 the passage 3 and/or the transport nozzle 16 and 14 thus, for example, a circular passage would 15 advantageously be provided with an annular working 16 nozzle circumscribing said passage. 17 18 However, it is to be appreciated that the working 19 nozzle 34 need not be annular, or indeed, need not 20 be a nozzle. The second nozzle 34 need only be an 21 inlet to allow a working fluid to be introduced into 22 the mixing chamber 3A. 23 24 In the case of a rectilinear passage, which may have 25 a large width to height ratio, working nozzles would 26 be provided at least on each transverse wall, but 27 not necessarily on the sidewalls, although the 28 invention optionally contemplates a full 29 circumscription of the passage by the working 30 nozzles irrespective of shape. 31

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The working nozzle 34 may be used for the 1 introduction of gases or liquids or of other additives that may, for example, be treatment 3 substances for the working fluid or may be 4 5 particulates in powder or pulverant form to be mixed 6 with the working fluid. For example, water and an additive may be introduced together via a working nozzle (or separately via two working nozzles). The 8 working fluid and additive are entrained into the 9 10 mist generator by the low pressure created within the unit (mixing chamber). The fluids or additives 11 may also be pressurised by an external means and 12 13 pumped into the mist generator, if required. 14 15 For fire fighting applications, typically the 16 working fluid is water, but may be any flowable 17 fluid or mixture of flowable fluids requiring to be 18 dispersed into a mist, e.g. any non-flammable liquid or flowable fluid (inert gas) which absorbs heat 19 20 when it vaporises may be used instead of, or in 21 addition to via a second working nozzle, the water. 22 23 The working nozzle 34 may be located as close as 24 possible to the projected surface of the transport 25 fluid issuing from the transport nozzle 16. 26 practice and in this respect a knife edge separation 27 between the transport fluid stream and the working 28 fluid stream issuing from their respective nozzles 29 may be of advantage in order to achieve the 30 requisite degree of interaction of said fluids. The angular orientation of the transport nozzle 16 with 31

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respect to the stream of the working fluid is of 1 importance. 2 3 The transport nozzle 16 is conveniently angled 4 towards the stream of working fluid issuing from the 5 second nozzle 34 since this occasions penetration of 6 the working fluid. The angular orientation of both 7 nozzles is selected for optimum performance to 8 enhance turbulence, which is dependent inter alia on 9 the nozzle orientation and the internal geometry of 10 the mixing chamber, to achieve a desired droplet 11 formation (i.e. size, distribution, spray cone angle 12 and projection). Moreover, the creation of 13 turbulence, governed inter alia by the angular 14 orientation of the nozzles, is important to achieve 15 optimum performance by dispersal of the working 16 fluid in order to increase acceleration by momentum 17 transfer and mass transfer. 18 19 Simply put, the more turbulence there is generated, 20 the smaller the droplet size achievable. 21 22 Figs. 10 to 12 show schematics of different 23 configurations of the transport and working nozzles, 24 which provide different degrees of turbulence. 25 26 Fig. 10 shows over expanded transport nozzle. 27 transport nozzle can be configured to provide a 28 particular steam pressure gradient across it. One 29 parameter that can be changed/controlled is the 30 degree of expansion of the steam through the nozzle. 31 Different steam exit pressures provide different 32

steam exit velocities and temperatures with a subsequent effect on the droplet formation of the mist. 3 4 With an over expanded nozzle the steam exiting the 5 transport nozzle is over expanded such that its 6 local pressure is less then local atmospheric pressure. For example, typical pressures are 0.7 to 8 0.8 bar absolute, with a subsequent steam 9 temperature of approximately 85°C. 10 11 This results in the formation of very weak shocks in 12 13 the flow. The advantages of this arrangement is that the steam velocity is high, therefore there is 14 15 a very high primary and secondary break up, which results in relatively smaller droplets. It can also 16 be quieter in operation than other nozzle 17 arrangements (as will be discussed), due to the lack 18 of strong shocks. 20 There is a trade-off though in that there is reduced 21 22 suction pressure created within the mist generator 23 due to the lack of condensation shocks. However, this feature is only desired to entrain the process 24 or working fluid through the mist generator rather 25 than pumping it in. 26 27 28 Fig. 11 shows an under expanded transport nozzle. 29 With under expanded nozzles the exit steam pressure 30 is higher than local atmospheric pressure, for example it can be approximately 1.2 bar absolute, at 31 32 a temperature of approximately 115°C. This results

in local expansion and condensation shocks. A 1 higher temperature differential between the steam 2 and water can exist, therefore local condensation 3 shocks are generated. This results in a higher suction pressure being generated through the mist 5 generator for the entrainment of the working fluid 6 and inlet fluid. 8 However, there is a trade-off in that an under 9 expanded nozzle has a lower steam velocity, 10 resulting in a less efficient primary and secondary 11 break up, leading to slightly larger droplet sizes. 12 13 Fig. 12 shows a largely over expanded transport 14 nozzle. This alternative arrangement has a typical 15 exit pressure of approximately 0.2 bar absolute. 16 However, the exit velocity can be very high, 17 typically approximately 1500m/s (approximately Mach 18 3). This high velocity results in the generation of 19 a very strong localised aerodynamic shock (normal 20 shock) at the steam exit. This shock is so strong 21 that theoretically downstream of the shock the 22 pressure increases to approximately 1.2bar absolute 23 and rises to a temperature of approximately 120°C. 24 This higher temperature may help to reduce the 25 surface tension of the water, so helping to reduce 26 the droplet size. This resultant higher temperature 27 can be used in applications where heat treatment of 28 the working and/or inlet fluid is required, such as 29 the treatment of bacteria. 30

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However, the trade-off with this arrangement is that 1 the strong shocks reduce the velocity of the steam, therefore there is a reduced effect on the high 3 . shear droplet break up mechanism. In addition, it 4 5 may be noisy. 6 Fig. 13 shows a schematic of the interaction of the 7 working and transport flows as they issue from their 8 respective nozzles. Current thinking suggest that 9 optimum performance is achieved when the length of 10 11 the mixing chamber is limited to the point where the increasing thickness boundary layer between the 12 steam and the water touches the inner surface of the 13 housing 2. Keeping the mixing chamber short like 14 15 this also allows air to be entrained at the exit 5 from the outside surface of the mist generator, 16 17 where the entrained air increases the mixing and turbulence intensity, and therefore droplet 18 formation. In other words, the intensity of the 19 20 turbulence allows for the generation of smaller 21 working fluid droplets, which have a relatively 22 increased cooling rate compared with larger droplet 23 sizes. 24 25 In operation the inlet 4 is connected to a source of 26 inlet fluid which is introduced into the inlet 4 and 27 passage 3. The working fluid, water, is introduced 28 into a feed port 30, where the water flows into the plenum 32, and out through the transport nozzle 34. 29

The transport fluid, steam, is introduced into the

feed port 10, where the steam flows into the plenum

E, and out through the transport nozzle 16 as a high 1 velocity steam jet. 3 The high velocity steam jet issuing from the 4 transport nozzle 16 impacts with the water stream 5 issuing from the nozzle 34 with high shear forces, 6 thus atomising the water breaking it into fine droplets and producing a well mixed three-phase 8 condition constituted by the liquid phase of the 9 water, the steam and the air. In this instance, the 10 energy transfer mechanism of momentum and mass 11 transfer occasion's induction of the water through 12 the mixing chamber 3A and out of the exit 5. Mass 13 transfer will generally only occur for hot transport 14 fluids, such as steam. 15 16 As with the previous embodiment, the atomisation 17 mechanisms involved are substantially similar and 18 likewise, the properties or parameters of the inlet, working and transport fluids can be regulated or 20 controlled or manipulated to give the required 21 intensity of shearing and hence, a mist comprising a 22 substantially uniform droplet distribution, a 23 substantial portion of which have a size less than 24 $20\mu m$. 25 26 Whilst the nozzles 16, 34 are shown in Fig. 9 as 27 being directed towards the exit 5, it is also 28 envisaged that the working nozzle 34 may be 29 directed/angled towards the inlet 4, which may 30 result in greater turbulence. Also, the working 31 nozzle 34 may be provided at any angle up to 180

degrees relative to the transport nozzle in order to 1 produce greater turbulence by virtue of the higher 2 3 shear associated with the increasing slip velocities between the transport and working fluids. For 4 5 example, the working nozzle may be provided perpendicular to the transport nozzle. 6 7 In some embodiments of the present invention a 8 9 series of transport fluid nozzles is provided lengthwise of the passage 3 and the geometry of the 10 11 nozzles may vary from one to the other dependent 12 upon the effect desired. For example, the angular orientation may vary one to the other. The nozzles 13 may have differing geometries to afford different 14 15 effects, i.e. different performance characteristics, with possibly differing parametric transport 16 conditions. For example some nozzles may be 17 operated for the purpose of initial mixing of 18 different liquids and gasses whereas other nozzles are used simultaneously for additional droplet break 20 up or flow directionalisation. Each nozzle may have 21 a mixing chamber section downstream thereof. In the 22 23 case where a series of nozzles are provided, the 24 number of transport nozzles and working fluid 25 nozzles is optional. 26 27 Fig. 14 shows an embodiment of the present invention 28 substantially similar to that shown in Fig. 9 save that the mist generator 1 is provided with a 29 30 diverging mixing chamber section 3A, and the angular orientation (β) of the nozzles 16, 34 have been 31

adjusted and angled to provide the desired

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interaction between the steam (transport fluid) and 1 the water (working fluid) occasioning the optimum energy transfer by momentum and mass transfer to 3 enhance turbulence. 4 5 This embodiment operates in substantially the same 6 way as previous embodiments save that this 7 embodiment provides a more diffuse or wider spray 8 cone angle and therefore a wider discharge of mist 9 coverage. Angled walls 36 of the mixing chamber 3A 10 may be angled at different divergent and convergent 11 angles to provide different spray cone angles and 12 discharge of mist coverage. 13 14 Referring now to Fig. 15, which shows an embodiment 15 of the present invention substantially similar to 16 that illustrated in Fig. 14 save that an additional 17 transport fluid feed port 40 and plenum 42 are 18 provided in housing 2, together with a second 19 transport nozzle 44 formed at a location downstream 20 of the second nozzle 34 nearer to the exit 5. 21 22 The second transport nozzle 44 is used to introduce 23 the transport fluid (steam) into the mixing chamber 24 3A downstream of the working fluid (water). 25 second transport nozzle may be used to introduce a 26 second transport fluid. 27 28 In this embodiment the three nozzles 16, 34, 44 are 29 located coincident with one another thus providing a 30 co-annular nozzle arrangement. 31

This embodiment is provided with a diverging mixing chamber section 3A and the nozzles 16, 34, 44 are 2 angled to provide the desired angles of interaction between the two streams of steam and the water, thus 4 occasioning the optimum energy transfer by momentum 5 and mass transfer to enhance turbulence. This 6 arrangement illustrated provides a more diffuse or wider spray cone angle and therefore a wider 8 discharge of mist coverage. The angle of the walls 9 36 of the mixing chamber 3A may be varied 10 convergent-divergent to provide different spray cone 11 angles. 12 13 In operation two high velocity streams of steam exit 14 their respective nozzles 16, 44, and sandwich the 15 water stream issuing from the second nozzle 34. 16 This embodiment both enhances the droplet formation 17 by providing a double shearing action, and also 18 provides a fluid separation or cushion between the water and the walls 36 of the mixing chamber 3A, 20 thus preventing small water droplets being lost 21 through coalescence on the angled walls 36 of the 22 mixing chamber 3A before exiting the mist generator 23 1 via the exit 5. In alternative embodiments, not 24 shown, the mixing chamber section 3A of Figs. 15 and 25 16 may be converging. This will provide a greater 26 exit velocity for the discharge of mist and 27 therefore a greater projection range. 28 29 In a further embodiment of the present invention, as 30 shown in Fig. 16, there is no straight-through 31 passage 3 as with previous embodiments. Thus there 32

is no requirement for the introduction of the inlet 1 2 fluid. 3 In this embodiment the apparatus for generating a 4 5 mist (mist generator 1) comprises a conduit or 6 housing 2, providing a mixing chamber 9, a transport 7 fluid inlet 3, a working fluid inlet 4 and an outlet or exit 5. 8 9 The transport fluid inlet 3 has an annular chamber 10 or plenum 8 provided in the housing 2, the inlet 3 11 12 also has an annular transport nozzle 16 for the 13 introduction of a transport fluid into the mixing chamber 9. 14 15 16 A protrusion 6 extends into the housing 2 and defines a plenum 8 for the introduction of the 17 transport fluid into the mixing chamber 9 via the 18 transport nozzle 16. 20 A distal end 12 of the protrusion 6 is tapered on 21 its relatively outer surface 14 and defines the 22 23 transport nozzle 16 between it and a correspondingly 24 tapered part 18 of the housing 2. 25 The working fluid inlet 30 has a plenum 32 provided 26 in the housing 2, the working fluid inlet 30 also 27 28 has a working nozzle 34 formed at a location 29 coincident with that of the transport nozzle 16.

The transport nczzle 16 and working nozzle 34 are 1 2 substantially similar to that of previous embodiments. 3 4 In operation the working fluid inlet 30 is connected 5 to a source of working fluid, water. The transport 6 fluid inlet 3 is connected to a source of transport fluid, steam. Introduction of the steam into the inlet 3, through the plenum 8, causes a jet of steam 10 to issue forth through the transport nozzle 16. 11 parametric characteristics or properties of the steam, for example, pressure, temperature, dryness, 12 etc., are selected whereby in use the steam issues 13 from the transport nozzle 16 at supersonic speeds 14 15 into a mixing region of the chamber 10, hereinafter described as the mixing chamber 9. The steam jet 16 issuing from the transport nozzle 16 impacts the 17 18 working fluid issuing from the second nozzle 34 with high shear forces, thus atomising the water into droplets and occasioning induction of the resulting 20 21 water mist through the mixing chamber 9 towards the 22 exit 5. 23 24 The parametric characteristics, i.e. the internal 25 geometries of the nozzles 16, 34 and their angular 26 orientation, the cross-section (and length) of the 27 mixing chamber, and the properties of the working 28 and transport fluids are modulated/manipulated to 29 discharge a mist with a substantially uniform 30 droplet distribution having a substantial portion of

droplets with a size less than 20µm.

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Fig. 17 shows a further embodiment similar to that 1 illustrated in Fig. 16 save that the protrusion 6 2 incorporates a supplementary nozzle 22, which is axial to the longitudinal axis of the housing 2 and 4 which is in fluid communication with the mixing 5 chamber 9. An inlet 3a is formed at a front end of 6 the protrusion 6 (distal from the exit 5) extending 7 into the housing 2 incorporating interiorly thereof 8 a plenum 7 for the introduction of the transport 9 fluid, steam. The plenum 7 is in fluid 10 communication with the plenum 8 through one or more 11 channels 11. 12 13 A distal end 12 of the protrusion 6 remote from the 14 inlet 3A is tapered on its internal surface 20 and 15 defines a parallel axis aligned supplementary nozzle 16 22, the supplementary nozzle 22 being in fluid 17 communication with the plenum 7. 18 The supplementary nozzle 22 is so shaped as in use 20 to give supersonic flow of the transport fluid into 21 the mixing chamber 9. For a given steam condition, 22 i.e. dryness (quality), pressure and temperature, 23 the nozzle 22 is preferably configured to provide 24 the highest velocity steam jet, the lowest pressure 25 drop and the highest enthalpy between the plenum and 26 the nozzle exit. However, it is envisaged that the 27 flow of transport fluid into the mixing chamber may 28 alternatively be sub-sonic as hereinbefore 29 described. 30

The supplementary nozzle 22 has an area ratio in the 1 range 1.75 to 15 with an included angle (α) less 2 than 6 degrees for supersonic flow, and 12 degrees 3 for sub-sonic flow; although (α) may be higher. 4 5 It is to be appreciated that the supplementary 6 nozzle 22 is angled to provide the desired interaction between the transport and working fluid 8 occasioning the optimum energy transfer by momentum and mass transfer to obtain the required intensity 10 of shearing suitable for the required droplet size. 11 The supplementary nozzle 22 as shown in Fig. 17 may 12 be located off-centre and/or may be tilted. 13 14 In operation the working fluid inlet 30 is connected 15 to a source of the working fluid to be dispersed, 16 The transport fluid inlet 3a is connected to 17 a source of transport fluid, steam. Introduction of 18 the steam into the inlet 3a, through the plenums 7, 19 8 causes a jet of steam to issue forth through the 20 transport nozzle 16 and the supplementary nozzle 22. 21 The parametric characteristics or properties of the 22 steam are selected whereby in use the steam issues 23 from the nozzles at supersonic speeds into the 24 mixing chamber 9. The steam jet issuing from the 25 nozzles 16, 22 impact the working fluid issuing from 26 the working nozzle 34 with high shear forces, thus 27 atomising the water into droplets and occasioning 28 induction of the resulting water mist through the 29 mixing chamber 9 towards the exit 5. 30

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Alternatively, the supplementary nozzle may be 1 connected to a source of a second transport fluid. 2 3 The parametric characteristics, i.e. the internal 4 geometries of the nozzles 16, 34 and their angular 5 orientation, the cross-section (and length) of the 6 mixing chamber, and the properties of the working 7 and transport fluids are modulated/manipulated to 8 discharge a mist having substantially uniform 9 droplet distribution having a substantial portion of 10 droplets with a size less than 20 µm. 11 12 It is to be appreciated that the supplementary 13 nozzle 22 will increase the turbulent break up, and 14 also influence the shape of the emerging mist plume. 15 16 The supplementary nozzle 22 may be incorporated into 17 any embodiment of the present invention. 18 19 Fig. 18 shows an embodiment substantially similar to 20 that illustrated in Fig. 17 save that an additional 21 transport fluid inlet 40 and plenum 42 are provided 22 in the housing 2, together with a second transport 23 nozzle 44 formed at a location coincident with that 24 of the working nozzle 34, thus providing a co-25 annular nozzle arrangement. 26 . 27 The third nozzle 34 is substantially similar to the 28

transport nozzle 16 save for the angular

30 orientation.31

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The transport nozzles 16, 44, the supplementary 1 nozzle 22 and the working nozzle 34 are angled to 2 provide the desired angles of interaction between 3 the steam and water, and optimum energy transfer by 4 momentum and mass transfer to enhance turbulence. 5 6 In operation the high velocity steam jets issuing 7 from the nozzles 16, 22, 44 impact the water with 8 high shear forces, thus breaking the water into fine 9 droplets and producing a well mixed two phase 10 condition constituted by the liquid phase of the 11 water, and the steam. This both enhances the 12 droplet formation by providing a double shearing 13 action, and also provides a fluid separation or 14 cushion between the water and the internal walls 36 15 of the mixing chamber 9. This prevents small water 16 droplets being lost through coalescence on the 17 internal walls 36 of the mixing chamber 9 before 18 exiting the mist generator 1 view the outlet 5. Additionally the nozzles 16, 22, 44 are angled and 20 shaped to provide the desired droplet formation. In 21 this instance, the energy transfer mechanism of 22 momentum and mass transfer occasion's projection of 23 the spray mist through the mixing chamber 9 and out 24 of the exit 5. 25 26 Fig. 19 shows an embodiment substantially similar to 27 that illustrated in Fig. 17 save that it is provided 28 with a diverging mixing chamber 9 and a radial 29 transport fluid inlet 3 rather than the parallel 30 axis inlet 3a shown in Fig. 17. However, either 31 inlet type may be used. 32

1 The transport nozzle 16, the supplementary nozzle 22 and the working nozzle 34 are angled to provide the desired angles of interaction between the transport 4 and the working fluid occasioning the optimum energy 5 transfer by momentum and mass transfer to enhance 6 turbulence. 8 The arrangement illustrated provides a more diffuse 9 or wider spray cone angle and therefore a wider mist 10 coverage. The angle of the internal walls 36 of the 11 mixing chamber 9 relative to a longitudinal 12 centreline of the mist generator 1, and the angles 13 of the nozzles 16,22, 34 relative to the walls 36, 14 may be varied to provide different droplet sizes, 15 droplet distributions, spray cone angles and 16 projection ranges. In an alternative embodiment, 17 not shown, the mixing chamber 9 may be converging. 18 This will provide a narrow concentrated mist plume, and may provide a greater axial velocity for the 20 plume and therefore a greater projection range. 21 22 Fig. 20 shows a further embodiment of the present 23 invention substantially similar to the embodiment 24 illustrated in Fig. 19 save that an additional 25 transport fluid inlet 40 and plenum 42 are provided 26 in the housing 2, together with a second transport 27 nozzle 44 formed at a location coincident with that 28 of the working nozzle 34, thus providing a co-29

annular nozzle arrangement.

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via the exit 5.

This embodiment is provided with a diverging mixing 1 chamber section 9 and nozzles 16, 22, 34, 44 are 2 also angled to provide the desired angles of 3 interaction between the transport and working fluid, 4 thus occasioning the optimum energy transfer by 5 momentum and mass transfer to enhance turbulence. 6 7 The arrangement illustrated provides a more diffuse 8 9 or wider spray cone angle and therefore a wider mist 10 coverage. The angle of the inner walls 36 of the 11 mixing chamber 9 relative to the longitudinal centreline of the mist generator 1, and the angles 12 of the nozzles 16, 22, 34, 44 relative to the walls 13 36, may be varied to provide different droplet 14 15 sizes, droplet distributions, spray cone angles and projection ranges. In an alternative embodiment, 16 not shown, the mixing chamber 9 may be converging. 17 18 This will provide a narrow concentrated plume, and may provide a greater axial velocity for the plume 20 and therefore a greater projection range. 21 22 In operation the high velocity streams of steam exiting their respective nozzles 16, 22, 44, 23 24 sandwich the water stream exiting the fluid nozzle 25 This both enhances the droplet formation by 26 providing a double shearing action, and also 27 provides a fluid separation or cushion between the 28 water and the walls 36 of the mixing chamber 9. 29 This prevents small water droplets being lost through coalescence on the internal walls of the 30 mixing chamber 9 before exiting the mist generator 31

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1 Referring now to Fig. 21 which shows a further 2 embodiment of an apparatus for generating a mist 3 (mist generator 1) comprising a conduit or housing 4 2, a transport fluid inlet 3a and plenum 7 provided 5 in the housing 2 for the introduction of the 6 transport fluid, steam, into a mixing chamber 9. 7 The mist generator 1 also comprises a protrusion 38 8 at the end of the plenum 7 which is tapered on its 9 relatively outer surface 40 and defines an annular 10 transport nozzle 16 between it and a correspondingly 11 tapered part 18 of the inner wall of the housing 2, 12 the nozzle 16 being in fluid communication with the 13 plenum 7. 14 15 The mist generator 1 includes a working fluid inlet 16 30 and plenum 32 provided in the housing 2, together 17 with a working nozzle 34 formed at a location 18 coincident with that of the transport nozzle 16. 20 This embodiment is provided with a diverging mixing 21 chamber section 9 and the transport nozzle 16 and 22 the working nozzle 34 are also angled to provide the 23 desired angles of interaction between the transport 24 and working fluid, thus occasioning the optimum 25 energy transfer by momentum and mass transfer to 26 enhance turbulence. The arrangement illustrated 27 provides a diffuse or wide spray cone angle and 28 therefore a wider plume coverage. The angle of the 29 internal walls 36 of the mixing chamber 9 relative 30 to the longitudinal centreline of the mist generator 31 1, and the angles of the nozzles 16, 34 relative to

the walls 36, may be varied to provide different 1 droplet sizes, droplet distributions, spray cone 3 angles and projection ranges. In an alternative embodiment, not shown, the mixing chamber 9 may be 4 converging. This provides a narrow concentrated 5 plume, a greater axial velocity for the plume and 6 7 therefore a greater projection range. 8 Fig. 22 shows a further embodiment substantially 10 similar to that illustrated in Fig. 21 save that the 11 protrusion 38 incorporates a parallel axis aligned supplementary nozzle 22, the nozzle 22 being in flow 12 communication with a plenum 7. 13 14 The supplementary nozzle 22 is substantially similar 15 to previous supplementary nozzles. 16 17 18 In operation the working fluid inlet 30 is connected to a source of working fluid, water. The inlet 3a 20 is connected to a source of transport fluid, steam. 21 Introduction of the steam into the inlet 3a, through 22 the plenum 7 causes jets of steam to issue forth 23 through the transport nozzles 16, 22. The 24 parametric characteristics or properties of the 25 steam are selected whereby in use the steam issues 26 from the nozzles 16, 22 at supersonic speeds into 27 the mixing chamber 9. The steam jet issuing from 28 the nozzle 16 impacts the working fluid issuing from 29 the working nozzle 34 with high shear forces, thus 30 atomising the water into droplets and occasioning 31 induction of the resulting water mist through the

mixing chamber 9 towards an exit 5. The angle of

the walls 36 of the mixing chamber 9 relative to the 1 longitudinal centreline of the mist generator 1, and 2 the angles of the nozzles 16, 22, 34 relative to the walls 36, may be varied to provide different droplet 4 sizes, spray cone angles and projection ranges. 5 6 Fig. 23 is a graph showing the distribution of droplet diameters achieved [A] by percentage volume 8 in a test of an apparatus according to the present 9 invention, along with the associated cumulative 10 distribution percentage [B]. The measurement was 11 taken at a distance of 10m from the exit of the 12 apparatus, and at an angle of 5 degrees off a 13 longitudinal centre-line of the apparatus. 14 total combined water and steam flow rate was 15. 25.6kg/min. 16 17 The droplet diameters achieved [A] show a 18 substantial portion of droplets (cumulative 19 distribution [B] in excess of 95%) with a size less 20 than 10µm. The droplet diameters achieved [A] also 21 have a tight uniform distribution between 4 and 6 µm. 22 This is a particular advantage of the present 23 invention in that a substantially uniform droplet 24 distribution having a substantial portion of 25 droplets with a size less than 20µm can be achieved. 26 Also, such droplets have sufficient momentum to 27 project a sufficient distance and also penetrate 28 into the heat of a fire. 29 30 In tests, the apparatus according to the present 31 invention was configured to give the following 32

technical data: mist output=25Kg/min, droplet 1 size=Dv0.9<10 μ m, projection=20m, exit 2 velocity=12m/s, exit temperature at 2m= an ambient 3 atmospheric temperature of 15°C, steam 4 requirements=8kg/min, water/chemical 5 entrainment=17kg/min, volume flux at 10m=2.71x10⁻⁸ 6 $m^3/(m^2 s)$, water surface area=500 m^2/s , droplet 7 production=6.3x10¹² /sec. 8 9 It is to be appreciated that any feature or 10 derivative of the embodiments shown in Figs. 1 to 22 11 12 may be adopted or combined with one another to form 13 other embodiments. 14 It is also to be appreciated that whilst the 15 16 supplementary nozzles have been described in fluid communication with the transport fluid, it is 17 18 anticipated that the supplementary nozzles may be 19 connected to a second transport fluid. 20 It is an advantage of the present invention that the 21 22 working nozzle(s) provides an annular flow having an even distribution of working fluid around the 23 24 annulus. 25 26 With reference to the aforementioned embodiments of 27 the present invention, the parametric 28 characteristics or properties of the inlet, working 29 and transport fluids, for example the flow rate, 30 pressure, velocity, quality and temperature, can be regulated to give the required intensity of shearing 31 32 and droplet formation. The properties of the inlet,

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working and transport fluids being controllable by 1 either external means, such as a pressure regulation 2 means, or by the gap size (internal geometry) 3 employed within the nozzles. 5 Although Figs. 17, 18, 21, 22 illustrate the 6 transport fluid inlet 3a located in a parallel axis to the longitudinal centreline of the mist generator 8 1, feeding transport fluid directly into plenum 7, 9 it is envisaged that the transport fluid may be 10 introduced through alternative locations, for 11 example through a radial inlet such as inlet 3 as 12 illustrated in Fig. 19, which in turn may feed 13 either or both plenums 7 and 8 directly, or through 14 an alternative parallel axis location feeding 15 directly into plenum 8 rather than plenum 7 (not 16 shown). Additionally the fluid inlet 30 may 17 alternatively be positioned in a parallel axis 18 location (not shown), feeding working fluid along 19 the housing to the plenum 32. 20 21 In all embodiments of the present invention, the 22 working nozzles may alternatively form the inlet for 23 other fluids, or solids in flowable form such as a 24 powder, to be dispersed for use in mixing or 25 treatment purposes. For example, a further working 26 fluid inlet nozzle may be provided to provide 27 chemical treatment of the working fluid, such as a 28 fire retardant, if necessary. The placement of the 29 second working nozzle may be either upstream or 30 downstream of the transport nozzle or where more 31 than one transport nozzle is provided, the placement 32

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may be both upstream and downstream dependent upon 1 requirements. 3 For using the mist generator as a fire suppressant 4 in a room or other contained volume, the mist 5 generator 1 may be either located entirely within 6 the volume or room containing a fire, or located 8 such that only the exit 5 protrudes into the volume. Consequently, the inlet fluid entering via inlet 4 10 may either be the gasses already within the room, 11 these may range from cold gasses to hot products of 12 combustion, or may be a separate fluid supply, for 13. example air or an inert gas from outside the room. 14 In the situation where the mist generator 1 is 15 located entirely within the room, the induced flow 16 through the passage 3 of the mist generator 1 may induce smoke and other hot combustion products to be 17 drawn into the inlet 4 and be intimately mixed with 18 the other fluids within the mist generator. will increase the wetting and effect on these gases 20 and particles. It is also to be appreciated that 21 the actual mist will increase the wetting and 22 cooling effect on the gasses and particles too. 23 24 Generating and introducing a mist containing a large 25 amount of air into a potentially explosive 26 27 environment such as a combustible gas filled room 28 will result in both the reduction of risk of ignition from the mist plus the dilution of the gas 29 30 to a safe gas/oxygen ratio from the air.

If a fire in a contained volume has burnt most of 1 the available oxygen, a water mist may be introduced 2 but with the flow of air stopped. This helps to 3 extinguish the remaining fire without the risk of 4 adding more oxygen. To this end, the flow of the 5 inlet fluid (air) through the inlet 4 may be 6 controllable by restricting or even closing the 7 inlet 4 completely. This could be accomplished by 8 using a control valve. Alternatively, the 9 embodiments shown in Figs. 16 to 22 may be used in 10 this scenario. 11 12 In a modification, an inert gas may be used as the 13 inlet fluid in place of air, or, with regard to 14 using the embodiments shown in Figs. 16 to 22, a 15 further working nozzle may be added to introduce an 16 inert gas or non-flammable fluid to suppress the 17 fire. 18 Similarly, powders or other particles may be 20 entrained or introduced into the mist generator, 21 mixed with and dispersed with another fluid or 22 The particles being dispersed with the fluids. 23 other fluid or fluids, or wetted and/or coated or 24 otherwise treated prior to being projected. 25 26 The mist generator of the present invention has a 27 number of fundamental advantages over conventional 28 water mist systems in that the mechanism of droplet 29 formation and size is controlled by a number of 30 adjustable parameters, for example, the flow rate, 31 pressure, velocity, quality and temperature of the 32

1	inlet, transport and working fluid; the angular
2	orientation and internal geometry of the transport,
3	supplementary and working nozzles; the cross-
4	sectional area and length of the mixing chamber 3A.
5	This provides active control over the amount of
6	water used, the droplet size, the droplet
7	distribution, the spray cone angle and the projected
8	range (distance) of the mist.
9	
0	A key advantage of the present invention is that it
.1	generates a substantially uniform droplet
2	distribution, a substantial portion of which have a
_3	size less than $20\mu\text{m}$ that have sufficient momentum,
L 4	because of the momentum transfer, to project a
L5	sufficient distance and also penetrate into the heat
L6	of a fire, which is distinct with the prior art
- 7	where droplet sizes less than $40\mu m$ will have
18	insufficient momentum to project a sufficient
.9	distance and also penetrate into the heat of a fire
20	
21	A major advantage of the present invention is its
22	ability to handle relatively more viscous working
23	fluids and inlet fluids than conventional systems.
24	The shocks and the momentum transfer that takes
25	place provide suction causing the mist generator to
26	act like a pump. Also, the shearing effect and
27	turbulence of the high velocity steam jet breaks up
28	the viscous working fluid and mixes it, making it
29	less viscous.

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The mist generator can be used for either short 1 burst operation or continuous or pulsed 2 (intermittent) or discontinuous running. 3 4 As there are no moving parts in the system and the 5 mist generator is not dependent on small sized and 6 closely toleranced fluid inlet nozzles, there is very little maintenance required. It is known that 8 due to the small orifice size and high water 9 pressures used by some of the existing water mist 10 systems, that nozzle wear is a major issue with 11 12 these systems. 13 In addition, due to the use of relatively large 14 fluid inlets in the mist generator it is less 15 sensitive to poor water quality. In cases where the 16 mist generator is to be used in a marine 17 environment, even sea water may be used. 18 19 Although the mist generator may use a hot 20 compressible transport fluid such as steam, this 21 system is not to be confused with existing steam 22 flooding systems which produce a very hot 23 atmosphere. In the current invention, the heat 24 transfer between the steam and the working fluid 25 results in a relatively low mist temperature. For 26 example, the exit temperature within the mist at the 27 point of exit 5 has been recorded at less than 52°C, 28 reducing through continued heat transfer between the 29 steam and water to room temperature within a short 30 distance. The exit temperature of the mist plume is 31

controllable by regulation of the steam supply

conditions, i.e. flow rate, pressure, velocity, 1 temperature, etc., and the water flow rate 3 conditions, i.e. flow rate, pressure, velocity, and 4 temperature, and the inlet fluid conditions. 5 . 6 Droplet formation within the mist generator may be further enhanced with the entrainment of chemicals 7 such as surfactants. The surfactants can be 8 entrained directly into the mist generator and 9 intimately mixed with the working fluid at the point 10 of droplet formation, thereby minimising the 11 12 quantity of surfactant required. 13 14 It is an advantage of the straight-through passage 15 of the mist generator, and the relatively large 16 inlet nozzle geometries, that it can accommodate material that might find its way into the passage. 17 18 It is a feature of the present invention that it is 19 far more tolerant of the water quality used than 20 conventional systems which depend on small orifices 21 and closely toleranced nozzles. 22 23 The ability of the mist generator to handle and 24 process a range of working fluids provides 25 advantages over many other mist generator. As the 26 desired droplet size is achieved through high 27 velocity shear and, in the case of steam as the 28 transport fluid, mass transfer from a separate 29 transport fluid, almost any working fluid can be 30 introduced to the mist generator to be finely 31 dispersed and projected. The working fluids can 32 range from low viscosity easily flowable fluids and

fluid/solid mixtures to high viscosity fluids and 1 slurries. Even fluids or slurries containing 2 relatively large sold particles can be handled. 3 4 It is this versatility that allows the present 5 invention to be applied in many different 6 applications over a wide range of operating 7 conditions. Furthermore the shape of the mist 8 generator may be of any convenient form suitable for 9 the particular application. Thus the mist generator 10 may be circular, curvilinear or rectilinear, to 11 facilitate matching of the mist generator to the 12 specific application or size scaling. 13 14 The present invention thus affords wide 15 applicability with improved performance over the 16 prior art proposals in the field of mist generator. 17 18 In some embodiments of the present invention a series of transport nozzles and working nozzles is 20 provided lengthwise of the passage and the geometry 21 of the nozzles may vary from one to the other 22 dependent upon the effect desire. For example, the 23 angular orientation may vary one to the other. The 24 nozzles may have differing geometries in order to 25 afford different effects, i.e. different performance 26 characteristics, with possibly differing parametric 27 steam conditions. For example, some nozzles may be 28 operated for the purpose of initial mixing of 29 different liquids and gases whereas others are used 30 simultaneously for additional droplet break-up or 31 flow directionalisation. Each nozzle may have a 32

mixing chamber section downstream thereof.

case where a series of nozzles is provided the 2 number of operational nozzles is variable. 3 4 The mist generator of the present invention may be 5 employed in a variety of applications ranging from 6 fire extinguishing, suppression or control to smoke or particle wetting. 8 9 Due to the relatively low pressures involved in the 10 11 present invention, the mist generator can be easily 12 relocated and re-directed while in operation. 13 appropriate flexible steam and water supply pipes the mist generator is easily man portable. The unit 14 15 can be considered portable from two perspectives. 16 Firstly the transport nozzle(s) can be moved 17 anywhere only constrained by the steam and water pipe lengths. This may have applications for fire 18 fighting or decontamination when the nozzle can be 20 man-handled to specific areas for optimum coverage 21 of the mist. This 'umbilical' approach could be extended to situations where the nozzle is moved by 22 23 a robotic arm or a mechanised system, being operated 24 remotely. This may have applications in very hazardous environments. 25 26 27 Secondly, the whole system could be portable, i.e. 28 the nozzle, a steam generator, plus a water/chemical 29 supply is on a movable platform (e.g., self propelled vehicle). This would have the benefits of 30

being unrestricted by any umbilical pipe lengths.

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The whole system could possibly utilise a back-pack 1 2 arrangement. 3 The present invention may also be used for mixing, 4 dispersion or hydration and again the shearing 5 mechanism provides the mechanism for achieving the 6 desired result. In this connection the mist generator may be used for mixing one or more fluids, 8 one or more fluids and solids in flowable or 9 particulate form, for example powders. The fluids 10 may be in liquid or gaseous form. This mechanism 11 could be used for example in the fighting of forest 12 fires, where powders and other additives, such as 13 fire suppressants, can be entrained, mixed and 14 dispersed with the mist spray. 15 16 In this area of usage lies another potential 17 application in terms of foam generation for fire 18 The separate fluids, for example fighting purposes. 19 water, a foaming agent, and possibly air, are mixed 20 within the mist generator using the transport fluid, 21 for example steam, by virtue of the shearing effect. 22 23 Additionally, in fire or other high temperature 24 environments the high density fine droplet mist 25 generated by the mist generator provides a thermal 26 barrier for people and fuel. In addition to 27 reducing heat transfer by convection and conduction 28 by cooling the air and gasses between the heat 29 source and the people or fuel, the dense mist also 30 reduces heat transfer by radiation. This has 31 particular, but not exclusive, application to fire 32

and smoke suppression in road, rail and air 1 transport, and may greatly enhance passenger postcrash survivability. 3 4 The fine droplet mist generated by the present 5 invention may be employed for general cooling 6 applications. The high cooling rate and low water quantities used provide the mechanism for cooling of 8 9 industrial machinery and equipment. For example, the fine droplet mist has particular application for 10 direct droplet cooling of gas turbine inlet air. 11 The fine droplet mist, typically a water mist, is 12 introduced into the inlet air of the gas turbine and 13 due to the small droplet size and large evaporative 1.4 15 surface area, the water mist evaporates, c0ooling the inlet air. The cooling of the inlet air boosts 16 the power of the gas turbine when it is operating in 17 hot environments. 18 19 20 Also, the very fine droplet mist produced by the mist generator may be utilised for cooling and 21 humidifying area or spaces, either indoors or 22 23 outdoors, for the purpose of providing a more 24 habitable environment for people and animals. 25 The mist generator may be employed either indoors or 26 27 outdoors for general watering applications, for example, the watering of the plants inside a 28 29 greenhouse. The water droplet size and distribution 30 may be controlled to provide the appropriate 31 watering mechanism, i.e. either root or foliage 32 wetting, or a combination of both. In addition, the 05- 1 (2:10:27 : Nord those and Ja.

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humidity of the greenhouse may also be controlled 1 with the use of the mist generator. The mist generator may be used in an explosive atmosphere to provide explosion prevention. 5 mist cools the atmosphere and dampens any airborne particulates, thus reducing the risk of explosion. Additionally, due to the high cooling rate and wide droplet distribution afforded by the fine droplet mist the mist generator may be employed for 10 explosion suppression, particularly in a contained 11 volume. 12 13 A fire within a contained room will generally 14 produce hot gasses which rise to the ceiling. 15 is therefore a temperature gradient formed with high 16 temperatures at or near the ceiling and lower 17 temperatures towards the floor. In addition, the 18 gasses produced will generally become stratified 19 within the room at different heights. An advantage 20 of the present invention is that the turbulence and 21 projection force of the mist helps to mix the gasses 22 within the room, mixing the high temperature gasses 23 with the low temperature gasses, thus reducing the 24 hot spot temperatures of the room. 25 26 This mixing of the room's gasses, and the turbulent 27 mist itself, which behaves more akin to a gas cloud, 28 is able to reach non line-of-sight areas, so 29 eliminating all hot spots (pockets of hot gasses) 30 and possible re-ignition zones. A further advantage 31 of the present invention is that the smaller water

1	droplets have more of a tendency to remain airborne,
2	thereby cooling the gases and the combustion
3	products of the fire. This improves the rate of
4	cooling of the fire and also reduces damage to items
5,	in the vicinity of the fire.
6	
7	The turbulence and projection force of the mist
8	allows for substantially all of the surfaces in the
9	room to be cooled, even the non line of sight
10	surfaces.
11	
12	In addition, the turbulence and projection force of
13	the mist cause the water droplets to become attached
14	to hydroscopic nuclei suspended in the gasses,
15	causing the nuclei to become heavier and fall to the
16	floor, where they are more manageable; particularly
17	in decontamination applications. The water droplets
18	generated by the present invention have more of a
19	tendency to become attached to the nuclei by virtue
20	of their smaller size.
21	
22	The mist generator may be used to deliberately
23	create hydroscopic nuclei within the room for the
24	purpose outlined above.
25	
26	Due to the particle wetting of the gasses in a
27	contained volume by the mist generator and the
28	turbulence created within the apparatus and by the
29	cooling mist itself, pockets of gas are dispersed,
30	thereby limiting the chance of explosion.

The mist generator has a further advantage for use 1 in potentially explosive atmospheres as it has no 2 moving parts or electrical wires or circuitry and 3 therefore has minimum sources of ignition. 4 5 The present invention has the additional benefit of 6 wetting or quenching of explosive or toxic 7 atmospheres utilising either just the steam, or with 8 additional entrained water and/or chemical 9 additives. The later configuration could be used for 10 placing the explosive or toxic substances in 11 12 solution for safe disposal. 13 Using a hot compressible transport fluid, such as 14 steam, may provide an additional advantage of 15 providing control of harmful bacteria. The shearing 16 mechanism afforded by the present invention coupled 17 with the heat input of the steam destroys the 18 bacteria in the fluid flow, thereby providing for 19 20 the sterilisation of the working fluid. sterilisation effect could be enhanced further with 21 the entrainment of chemicals or other additives 22 which are mixed into the working fluid. This may 23 have particular advantage in applications such as 24 fire fighting, where the working fluid, such as 25 water, is advantageously required to be stored for 26 27 some time prior to use. During operation, the mist 28 generator effectively sterilises the water, destroying bacterium such as legionella pneumophila, 29 during the droplet creation phase, prior to the 30 water mist being projected from the mist generator. 31

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The fine droplet mist produced by the mist generator 1 might be advantageously employed where there has 2 been a leakage or escape of chemical or biological 3 materials in liquid or gaseous form. The atomised 4 5 spray provides a mist which effectively creates a blanket saturation of the prevailing atmosphere 6 giving a thorough wetting result. In the case where chemical or biological materials are involved, the 8 mist wets the materials and occasions their 9 precipitation or neutralisation, additional 10 treatment could be provided by the introduction or 11 entrainment of chemical or biological additives into 12 the working fluid. For example disinfectants may be 13 entrained or introduced into the mist generator, and 14 introduced into a room to be disinfected in a mist 15 form. For decontamination applications, such as 16 animal decontamination or agricultural 17 decontamination, no premix of the chemicals is 18 required as the chemicals can be entrained directly 19 20 into the unit and mixed simultaneously. This 21 greatly reduces the time required to start 22 decontamination and also eliminates the requirement 23 for a separate mixer and holding tank. 24 25 The mist generator may be deployed as an extractor 26 whereby the injection of the transport fluid, for 27 example steam, effects induction of a gas for 28 movement from one zone to another. One example of 29 use in this way is to be found in fire fighting when 30 smoke extraction at the scene of a fire is required.

Further the mist generator may be employed to 1 suppress or dampen down particulates from a gas. This usage has particular, but not exclusive, application to smoke and dust suppression from a 4 fire. Additional chemical additives in fluid and/or 5 powder form may be entrained and mixed with the flow 6 for treatment of the gas and/or particulates. 7 8 Further the mist generator for scrubbing particulate 9 materials from a gas stream, to effect separation of 10 wanted elements from waste elements. Additional 11 chemical additives in fluid and/or powder form may 12 be entrained and mixed with the flow for treatment 13 of the gas and/or particulates. This usage has 14 particular, but not exclusive, application to 15 industrial exhaust scrubbers and dust extraction 16 systems. 17 18 The use of the mist generator is not limited to the 19 creation of water droplet mists. The mist generator 20 may be used in many different applications which 21 require a fluid to be broken down into a fine 22 droplet mist. For example, the mist generator may 23 be used to atomise a fuel, such as fuel oil, for the 24 purpose of enhancing combustion. In this example, 25 using steam as the transport fluid and a liquid fuel 26 as the working fluid produces a finely dispersed 27 mixture of fine fuel droplets and water droplets. 28 It is well known in the art that such mixtures when 29 combined with oxygen provides for enhanced 30 combustion. In this example, the oxygen, possibly 31 in the form of air, could also be entrained, mixed 32

with and projected with the fuel/steam mist by the mist generator. Alternatively, a different 2 transport fluid could be used and water or another 3 fluid can be entrained and mixed with the fuel 4 within the mist generator. 5 6 Alternatively, using a combustible fuel and air as 7 the working fluids, but with a source of ignition at 8 9 the exit of the unit, the mist generator may be employed as a space heater. 10 11 12 Further, the mist generator may be employed as an 13 incinerator or process heater. In this example, a 14 combustible fluid, for example propane, may be used 15 as the transport fluid, introduced to the mist 16 generator under pressure. In this example the 17 working fluid may be an additional fuel or material 18 which is required to be incinerated. Interaction between the transport fluid and working fluid 20 creates a well mixed droplet mist which can be 21 ignited and burnt in the mixing chamber or a 22 separate chamber immediately after the exit. 23 Alternatively, the transport fluid can be ignited 24 prior to exiting the transport nozzles, thereby 25 presenting a high velocity and high temperature 26 flame to the working fluid. 27 28 The mist generator affords the ability to create droplets created of a multi fluid emulsion. 29 droplets may comprise a homogeneous mix of different 30 fluids, or may be formed of a first fluid droplet 31 32 coated with an outer layer or layers of a second or

more fluids. For example, the mist generator may be 1 employed to create a fuel/water emulsion droplet mist for the purpose of further enhancing 3 combustion. In this example, the water may either 4 be separately entrained into the mist generator, or 5 provided by the transport fluid itself, for example 6 from the steam condensing upon contact with the 7 working fluid. Additionally, the oxygen required 8 for combustion, possibly in the form of air, could 9 also be entrained, mixed with and projected with the 10 fuel/steam mist by the generator. 11 12 The mist generator may be employed for low pressure 13 impregnation of porous media. The working fluid or 14 fluids, or fluid and solids mixtures being dispersed 15 and projected onto a porous media, so aiding the 16 impregnation of the working fluid droplets into the 17 material. 18 19 The mist generator may be employed for snow making 20 This usage has particular but not 21 exclusive application to artificial snow generation 22 for both indoor and outdoor ski slopes. The fine 23 water droplet mist is projected into and through the 24 cold air whereupon the droplets freeze and form a 25 frozen droplet 'snow'. This cooling mechanism may 26 be further enhanced with the use of a separate 27 cooler fitted at the exit of the mist generator to 28 enhance the cooling of the water mist. The 29 parametric conditions of the mist generator and the 30 transport fluid and working fluid properties and 31 temperatures are selected for the particular 32

environmental conditions in which it is to operate. Additional fluids or powders may be entrained and 2 mixed within the mist generator for aiding the 3 droplet cooling and freezing mechanism. A cooler transport fluid than steam could be used. 5 6 The high velocity of the water mist spray may advantageously be employed for cutting holes in 8 compacted snow or ice. In this application the 9 working fluid, which may be water, may 10 advantageously be preheated before introduction to 11 the mist generator to provide a higher temperature 12 droplet mist. The enhanced heat transfer with the 13 impact surface afforded by the water being in a 14 droplet form, combined with the high impact velocity 15 of the droplets provide a melting/cutting through 16 the compacted snow or ice. The resulting waste 17 water from this cutting operation is either driven 18 by the force of the issuing water mist spray back out through the hole that has been cut, or in the 20 case of compacted snow may be driven into the 21 permeable structure of the snow. Alternatively, 22 some or all of the waste water may be introduced 23 back into the mist generator, either by entrainment 24 or by being pumped, to provide or supplement the 25 working fluid supply. The mist generator may be 26 moved towards the 'cutting face' of the holes as the 27 depth of the hole increases. Consequently, the 28 transport fluid and the water may be supplied to the 29 mist generator co-axially, to allow the feed supply 30 pipes to fit within the diameter of the hole 31 generated. The geometry of the nozzles, the mixing

chamber and the outlet of the mist generator, plus 1 the properties of the transport fluid and working 2 fluid are selected to produce the required hole size 3 in the snow or ice, and the cutting rate and water 4 5 removal rate. 6 Modifications may be made to the present invention without departing from the scope of the invention, 8 for example, the supplementary nozzle, or other 10 additional nozzles, could be used in the form of NACA ducts, which are used to bleed high pressure 11 12 from a high pressure surface to a low pressure 13 surface to maintain the boundary layer on the surfaces and reduce drag. 14 15 16 The NACA ducts may be employed on the mist generator 1 from the perspective of using drillings through 17 18 the housing 2 to feed a fluid to a wall surface 19 For example, additional drillings could be 20 employed to simply feed air or steam through the 21 drillings to increase the turbulence in the mist 22 generator and increase the turbulent break up. The 23 NACA ducts may also be angled in such a way to help 24 directionalise the mist emerging from the mist 25 generator. Holes or even an annular nozzle may be 26 situated on the trailing edge of the mist generator 27 to help to force the exiting mist to continue to 28 expand and therefore diffuse the flow (an exiting 29 high velocity flow will tend to want to converge). 30 NACA ducts could be employed, depending on the 31 32 application, by using the low pressure area within

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the mist generator to draw in gasses from the 1 cutside surface to enhance turbulence. NACA ducts 2 3 may have applications in situations where it is beneficial to draw in the surrounding gasses to be 4 5 processed with the mist generator, for example, drawing in hot gasses in a fire suppression role may 6 help to cool the gasses and circulate the gasses within the room. 8 Enhancing turbulence in the mist generator helps to 10 both increase droplet formation (with smaller 11 droplets) and also the turbulence of the generated 12 This has benefits in fire suppression and 13 decontamination of helping to force the mist to mix 14 within the mist generator and wet all surfaces 15 and/or mix with the hot gasses. In addition to the 16 aforesaid, turbulence may be induced by the use of 17 guide vanes in either the nozzles or the passage. 18 Turbulators may be helical in form or of any other 19 form which induces swirl in the fluid stream. 20 21 22 As well as turbulators increasing turbulence, they 23 will also reduce the risk of coalescence of the 24 droplets on the turbulator vanes/blades. 25 26 The turbulators themselves could be of several 27 forms, for example, surface projections into the fluid path, such as small projecting vanes or nodes; 28 surface groves of various profiles and orientations 29 30 as shown in Figs 2 to 7; or larger systems which 31 move or turn the whole flow - these may be angled

blades across the whole bore of the flow, of either

1	a small axial length or of a longer 'Archimedes type
2	design. In addition, elbows of varying angles
3	positioned along varies planes may be used to induce
4	swirl in the flow streams before they enter their
5	respective inlets.
6	
7	It is anticipated that the mist generator may
8	include piezoelectric or ultrasonic actuators that
9	vibrate the nozzles to enhance droplet break up.

1	Claims
2	
3	1. Apparatus for generating a mist comprising:
4	a conduit having a mixing chamber and an exit;
5	a working fluid inlet in fluid communication
6	with said conduit;
7	a transport nozzle in fluid communication with
8	the said conduit, the transport nozzle adapted to
9	introduce a transport fluid into the mixing chamber;
10	the transport nozzle having an angular orientation
11	and internal geometry such that in use the transport
12	fluid interacts with the working fluid introduced
13	into the mixing chamber through the working fluid
14	inlet to atomise and form a dispersed vapour/droplet
15	flow regime, which is discharged as a mist
16	comprising working fluid droplets, a substantial
17	portion of the droplets having a size less than
18	20 µm.
19	
20	2. The apparatus of claim 1, wherein the working
21	fluid droplets have a substantially uniform droplet
22	distribution having droplets with a size less than
23	20μm.
24	
25	3. The apparatus of claim 1 or 2, wherein the
26	substantial portion of the droplets has a cumulative
27	distribution greater than 90%.
28	•
29	4. The apparatus of any preceding claim, wherein a
30	substantial portion of the droplets have a droplet

32

31

size less than $10\mu m$

- 1 5. The apparatus of any preceding claim, wherein
- 2 the transport nozzle substantially circumscribes the
- 3 conduit.

- 5 6. The apparatus of any preceding claim, wherein
- 6 the mixing chamber includes a converging portion.

7

- 8 7. The apparatus of any of claims 1 to 5, wherein
- 9 the mixing chamber includes a diverging portion.

10

- 11 8. The apparatus of any preceding claim, wherein
- 12 the internal geometry of the transport nozzle has an
- area ratio, namely exit area to throat area, in the
- 14 range 1.75 to 15, having an included α -angle
- 15 substantially equal to or less than 6 degrees for
- supersonic flow, and substantially equal to or less
- 17 than 12 degrees for sub-sonic flow.

18

- 19 9. The apparatus of any preceding claim, wherein
- 20 the transport nozzle is oriented at an angle β of
- 21 between 0 to 30 degrees.

22

- 23 10. The apparatus of any preceding claim, wherein
- the transport nozzle is shaped such that transport
- 25 fluid introduced into the mixing chamber through the
- 26 transport nozzle has a divergent or convergent flow
- 27 pattern.

28

- 29 11. The apparatus of claim 10, wherein the
- 30 transport nozzle has inner and outer surfaces each
- 31 being substantially frustoconical in shape.

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- 12. 1 The apparatus of any preceding claim, further
- including a working nozzle in fluid communication 2
- with the conduit for the introduction of working 3
- fluid into the mixing chamber.

5

- 13. The apparatus of claim 12, wherein the working 6
- nozzle is positioned nearer to the exit than the
- transport nozzle. 8

9

- 10 14. The apparatus of claim 12 or 13, wherein the
- 11 working nozzle is shaped such that working fluid
- 12 introduced into the mixing chamber through the
- 13 working nozzle has a convergent or divergent flow.
- 14 pattern.

15

- 15. The apparatus of any of claims 12 to 14, 16
- 17 wherein the working nozzle has inner and outer
- 18 surfaces each being substantially frustoconical in
- 19 shape.

20

- 16. The apparatus of any preceding claim, further 21
- 22 including a second transport nozzle being adapted to
- 23 introduce further transport fluid or a second
- 24 transport fluid into the mixing chamber.

25

- 26 17. The apparatus of claim 16, wherein the second
- 27 transport nozzle is positioned nearer to the exit
- 28 than the transport nozzle.

- 30 18. The apparatus of claim 17, wherein the second
- 31 transport nozzle is positioned nearer to the exit
- 32 than the working nozzle, such that the working

- nozzle is located intermediate the two transport
- 2 nozzles.

- 4 19. The apparatus of any preceding claim, wherein
- 5 the conduit includes a passage.

6

- 7 20. The apparatus of claim 19, wherein the inner
- 8 wall of the passage is adapted with a contoured
- 9 portion to induce turbulence of the working fluid
- 10 upstream of the transport nozzle.

11

- 12 21. The apparatus of any preceding claim, wherein
- the mixing chamber includes an inlet for the
- 14 introduction of an inlet fluid.

15

- 16 22. The apparatus of any preceding claim, wherein
- 17 the mixing chamber is closed upstream of the
- . 18 transport nozzle.

19

- 20 23. The apparatus of any preceding claim, further
- 21 including a supplementary nozzle arranged inside the
- transport nozzle and adapted to introduce further
- transport fluid or a second transport fluid into the
- 24 mixing chamber.

25

- 26 24. The apparatus of claim 23, wherein the
- 27 supplementary nozzle is arranged axially in the
- 28 mixing chamber.

- 30 25. The apparatus of claim 23 or 24, wherein the
- 31 supplementary nozzle extends forward of the
- 32 transport nozzle.

1 The apparatus of any of claims 23 to 25, 2 wherein the supplementary nozzle is shaped with a 3 convergent-divergent profile to provide supersonic 4 flow of the transport fluid which flows 5 therethrough. 6 7 The apparatus of any preceding claim, further 8 including control means adapted to control one or 9 more of droplet size, droplet distribution, spray 10 cone angle and projection distance. 11 12 The apparatus of any preceding claim, further 13 28. including control means to control one or more of 14 the flow rate, pressure, velocity, quality, and 15 temperature of the inlet and/or working and/or 16 transport fluids. 17 18 19 The apparatus of claim 27 or 28, wherein the control means includes means to control the angular 20 orientation and internal geometry of the working 21 and/or transport and/or secondary nozzles. 22 23 The apparatus of any of claims 27 to 29, 24 wherein the control means includes means to control 25 the internal geometry of at least part of the mixing 26 chamber or exit to vary it between convergent and 27 28 divergent. 29 The apparatus of any preceding claim, wherein 30 31. the exit of the apparatus is provided with a cowl to 31 control the mist.

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2 The apparatus of claim 31, wherein the cowl 32. 3 comprises a plurality of separate sections arranged radially, each section adapted to control and re-4 5 direct a portion of the discharge of mist emerging from the exit. б 7 The apparatus of any preceding claim, wherein 8 the apparatus for generating a mist is located 9 10 within a further cowl. 11 12 34. The apparatus of any preceding claim, wherein 13 at least one of the transport, secondary or working 14 nozzles is adapted with a turbulator to enhance turbulence. 15 16 35. A spray system comprising apparatus of any of 17 18 claims 1 to 34 and transport fluid in the form of steam. 20 The spray system of claim 35, further including 21 36. working fluid in the form of water. 22 23 24 37. The spray system of claim 35 or 36, further 25 including a steam generator and water supply. 26 27 38. The spray system of claim 37, wherein the spray 28 system is portable. 29 30 39. A method of generating a mist comprising the 31 steps of:

providing apparatus for generating a mist 1 2 comprising a transport nozzle and a conduit, the 3 conduit having a mixing chamber and an exit; introducing a stream of transport fluid into 4 the mixing chamber through the transport nozzle; 5 6 introducing a working fluid into the mixing chamber; 7 atomising the working fluid by interaction of 8 the transport fluid with the working fluid to form a 9 dispersed vapour/droplet flow regime; and 10 discharging the dispersed vapour/droplet flow 11 12 regime through the exit as a mist comprising working fluid droplets, a substantial portion of the 13 14 droplets having a size less than 20 µm. 15 The method of claim 39, wherein the apparatus 16 40. is an apparatus according to any of claims 1 to 38. 17 18 The method of claim 39 or 40, wherein the 20 stream of transport fluid introduced into the mixing 21 chamber is annular. 22 42. The method of any of claims 39 to 41, wherein 23 24 the working fluid is introduced into the mixing chamber via an inlet of the mixing chamber of the 25 26 apparatus. 27 28 The method of any of claims 39 to 41, wherein 43. the working fluid is introduced into the mixing 29 30 chamber via a working nozzle in fluid communication 31 with the conduit of the apparatus. 32

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the following parameters:

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The method of claim 43, wherein an inlet fluid 44. 1 is introduced into the mixing chamber via an inlet of the mixing chamber of the apparatus. 4 The method of any of claims 39 to 44, wherein 45. 5 the method includes the step of introducing the 6 transport fluid into the mixing chamber in a continuous or discontinuous or intermittent or 8 pulsed manner. 9 10 The method of any of claims 39 to 45, wherein 46. 11 the method includes the step of introducing the 12 transport fluid into the mixing chamber as a 13 supersonic flow. 14 15 The method of any of claims 39 to 46, wherein 16 the method includes the step of introducing the 17 transport fluid into the mixing chamber as a sub-18 sonic flow. 19 20 The method of any of claims 39 to 47, wherein 48. 21 the method includes the step of introducing the 22 working fluid into the mixing chamber in a 23 continuous or discontinuous or intermittent or 24 pulsed manner. 25 26 The method of any of claims 39 to 48, wherein 27 the mist is controlled by modulating at least one of

the flow rate, pressure, velocity, quality

and/or temperature of the transport fluid;

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1	the flow rate, pressure, velocity, quality
2	and/or temperature of the working fluid;
3	the flow rate, pressure, velocity, quality
4	and/or temperature of the inlet fluid;
5	the angular orientation of the transport and/o
6	working and/or secondary nozzle(s) of the apparatus
7	the internal geometry of the transport and/or
8	working and/or secondary nozzle(s) of the apparatus
9	and
10	the internal geometry, length and/or cross
11	section of the mixing chamber.
12	
13	50. The method of claim 49, wherein the mist is
14	controlled to have a substantial proportion of its
.5	droplets having a size less than $20\mu\text{m}$.
.6	•
.7	51. The method of claim 49, wherein the mist is
.8	controlled to have a substantial proportion of its
.9	droplets having a size less than 10µm.
20	
1.	52. The method of any of claims 39 to 51, including
2	the generation of condensation shocks and/or
3	momentum transfer to provide suction within the
4	apparatus.
5	
6	53. The method of any of claims 39 to 52, including
7	inducing turbulence of the inlet fluid prior to it
8	being introduced into the mixing chamber.
9	
0	54. The method of any of claims 39 to 53, including
1 .	inducing turbulence of the working fluid prior to it
2	being introduced into the mixing chamber

12

15

18

The method of any of claims 39 to 54, including 55. 2 inducing turbulence of the transport fluid prior to it being introduced into the mixing chamber. 5 The method of any of claims 39 to 55, wherein 56. 6 the transport fluid is steam or an air/steam mixture. 9 The method of any of claims 39 to 56, wherein 57. 10 the working fluid is water or a water-based liquid. 11

The method of any of claims 39 to 57, wherein 13 58. the mist is used for fire suppression. 14

The method of any of claims 39 to 58, wherein 16 59. the mist is used for decontamination. 17

The method of any of claims 36 to 59, wherein 19 60. the mist is used for gas scrubbing. 20

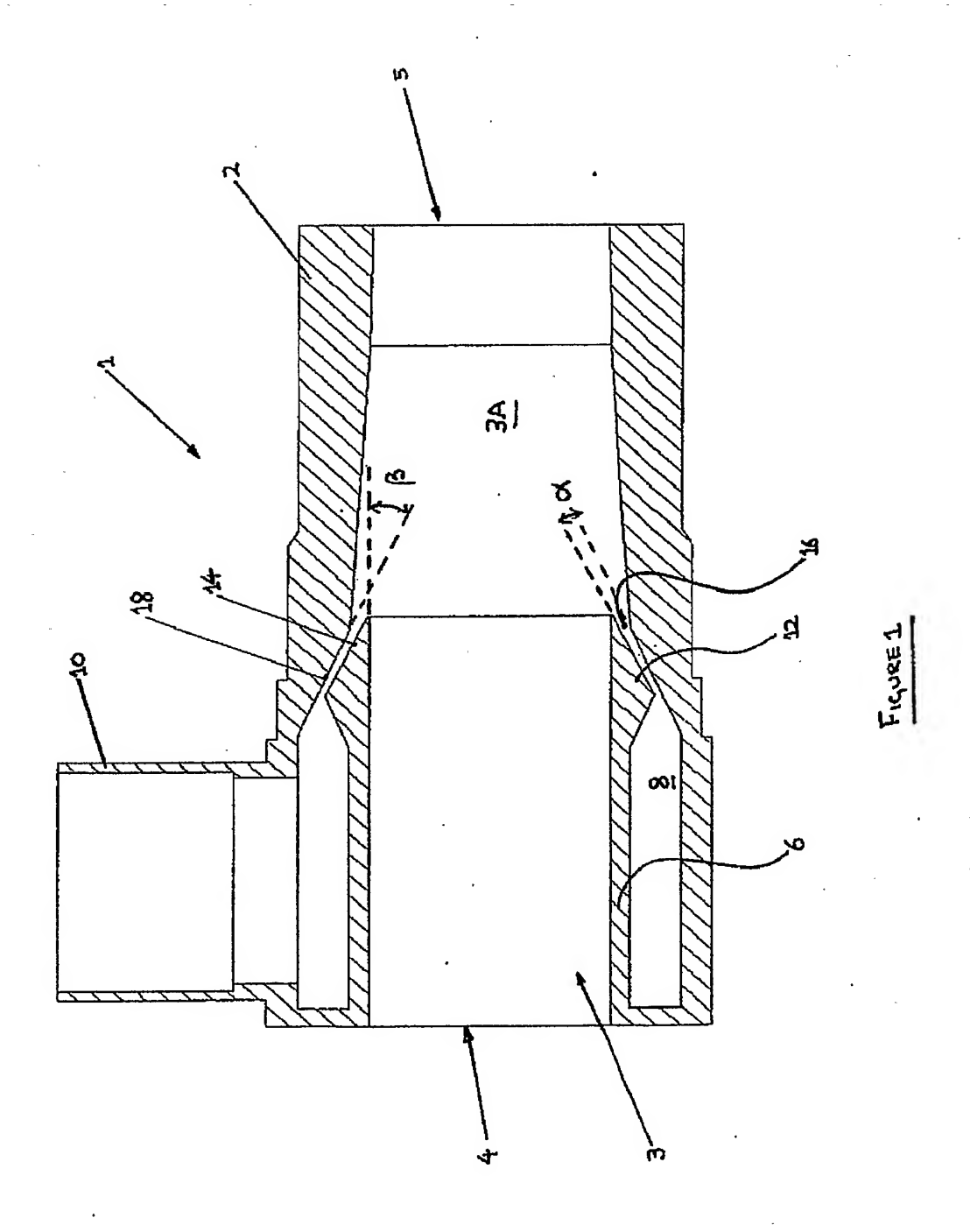
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Abstract

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3	The present invention relates to apparatus for
4	generating a mist comprising a conduit having a
5	mixing chamber and an exit; a working fluid inlet in
6	fluid communication with said conduit; a transport
7	nozzle in fluid communication with the said conduit,
8	the transport nozzle adapted to introduce a
9	transport fluid into the mixing chamber; the
10	transport nozzle having an angular orientation and
11	internal geometry such that in use the transport
12	fluid interacts with the working fluid introduced
13	into the mixing chamber through the working fluid
14	inlet to atomise and form a dispersed vapour/droplet
15	flow regime, which is discharged as a mist
16	comprising working fluid droplets, a substantial
17	portion of the droplets having a size less than
18	$20\mu m$. The present invention also relates to a method
19	of generating a mist comprising the steps of
20	providing apparatus for generating a mist comprising
21	a transport nozzle and a conduit, the conduit having
22	a mixing chamber and an exit; introducing a stream
23	of transport fluid into the mixing chamber through
24	the transport nozzle; introducing a working fluid
25	into the mixing chamber; atomising the working fluid
26	by interaction of the transport fluid with the
27	working fluid to form a dispersed vapour/droplet
28	flow regime; and discharging the dispersed
29	vapour/droplet flow regime through the exit as a
30 .	mist comprising working fluid droplets, a
31	substantial portion of the droplets having a size
32	less than 20µm.





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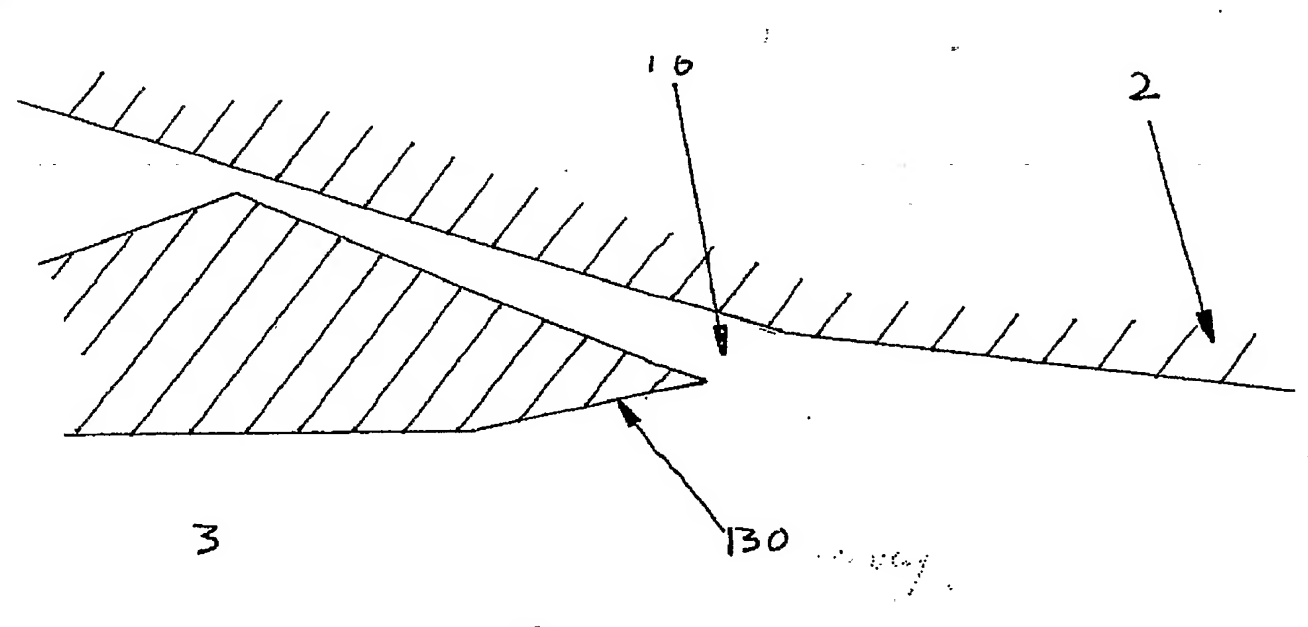


figure 2

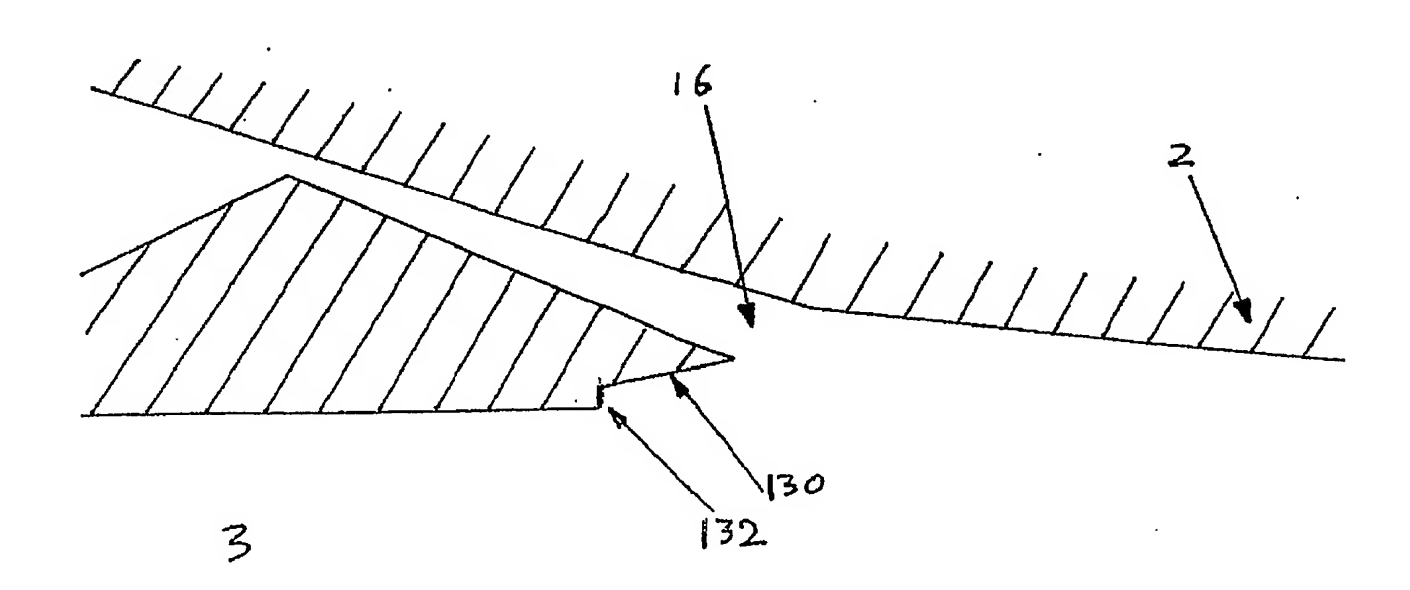


figure 3



figure 4

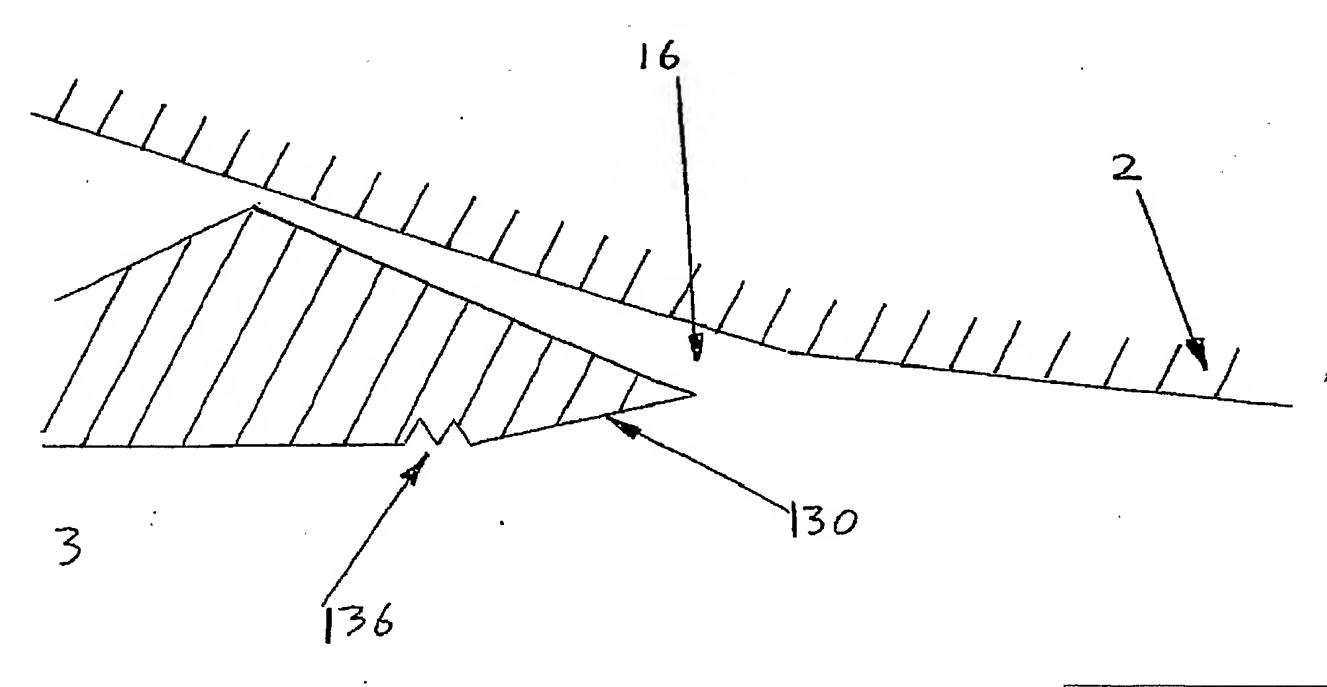


figure 5

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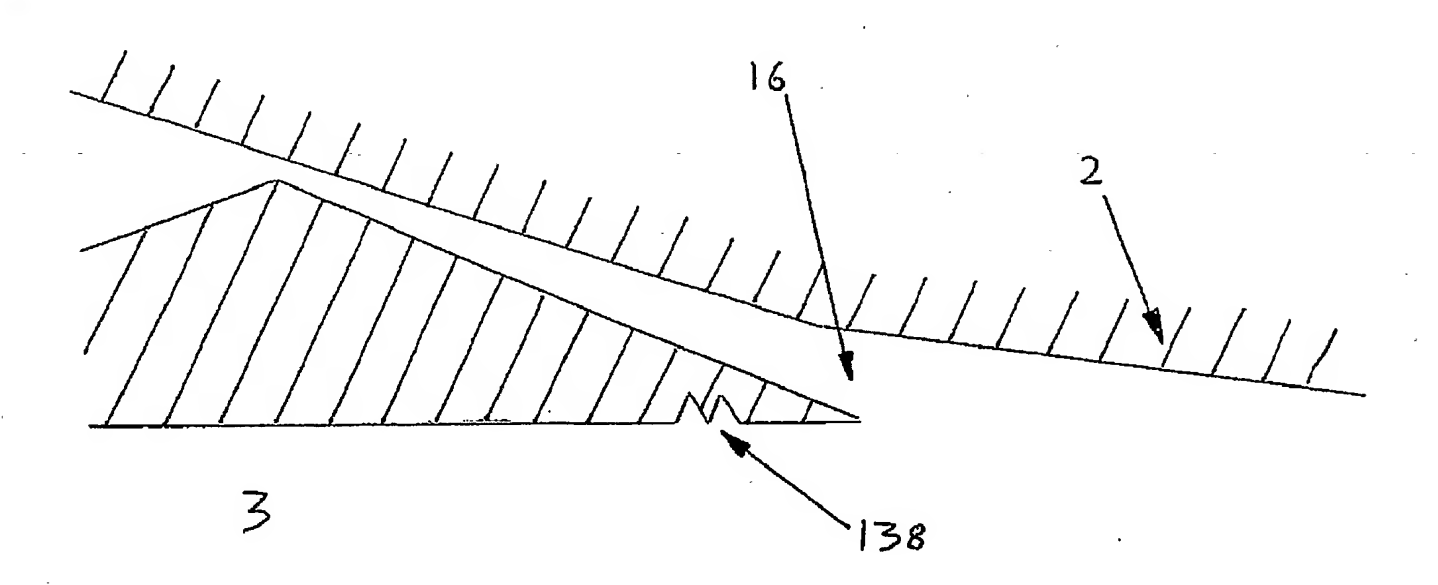
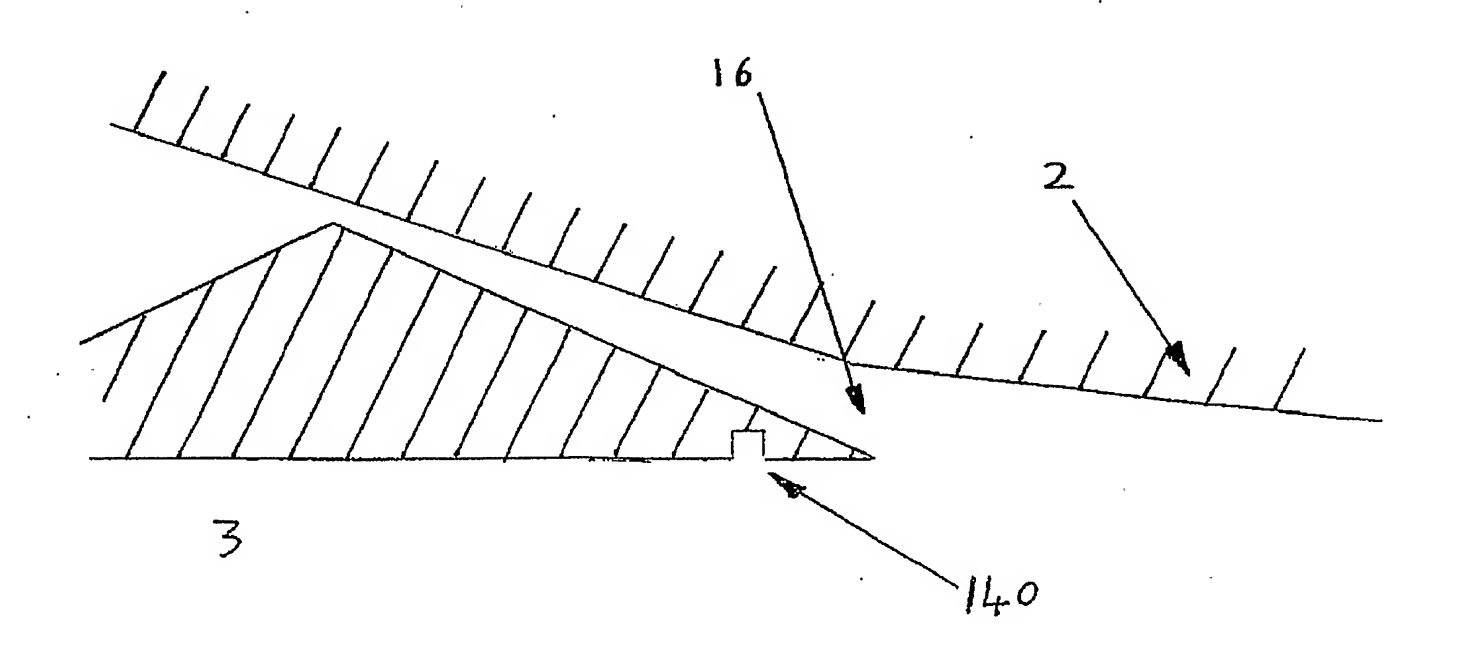
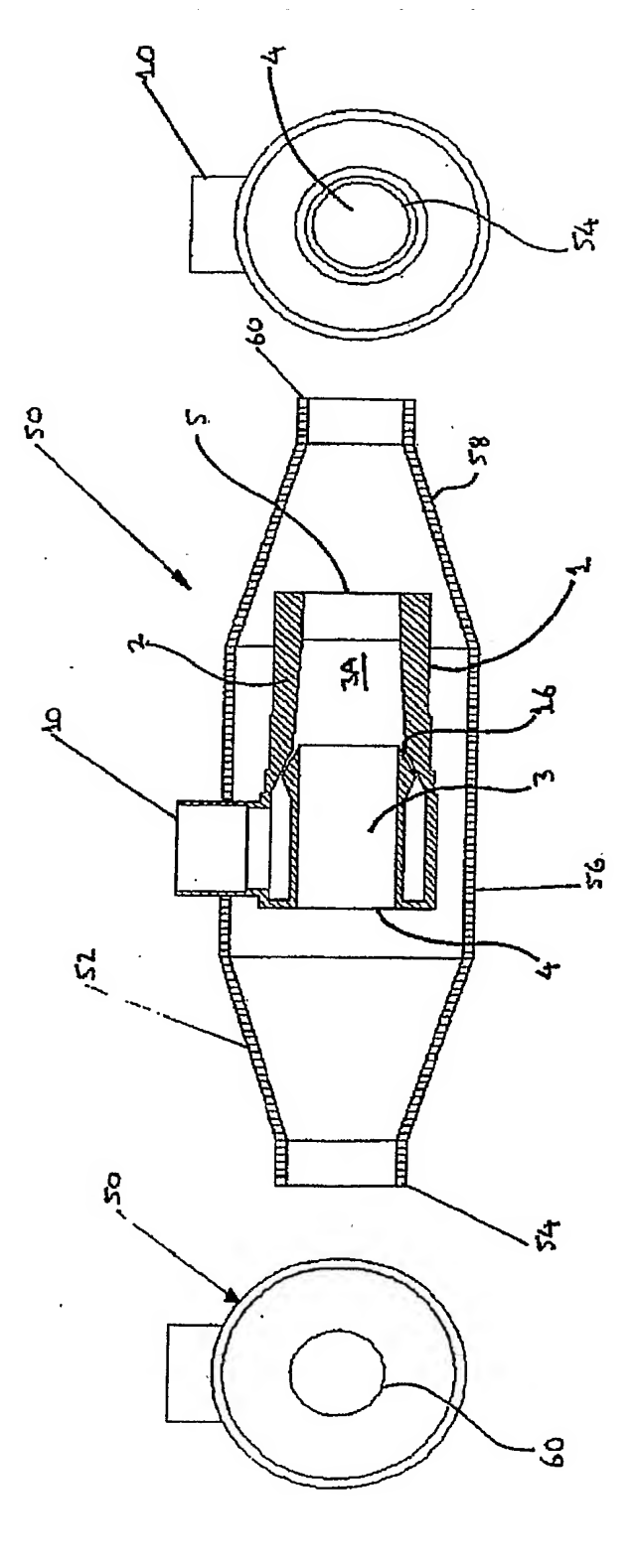


figure 6



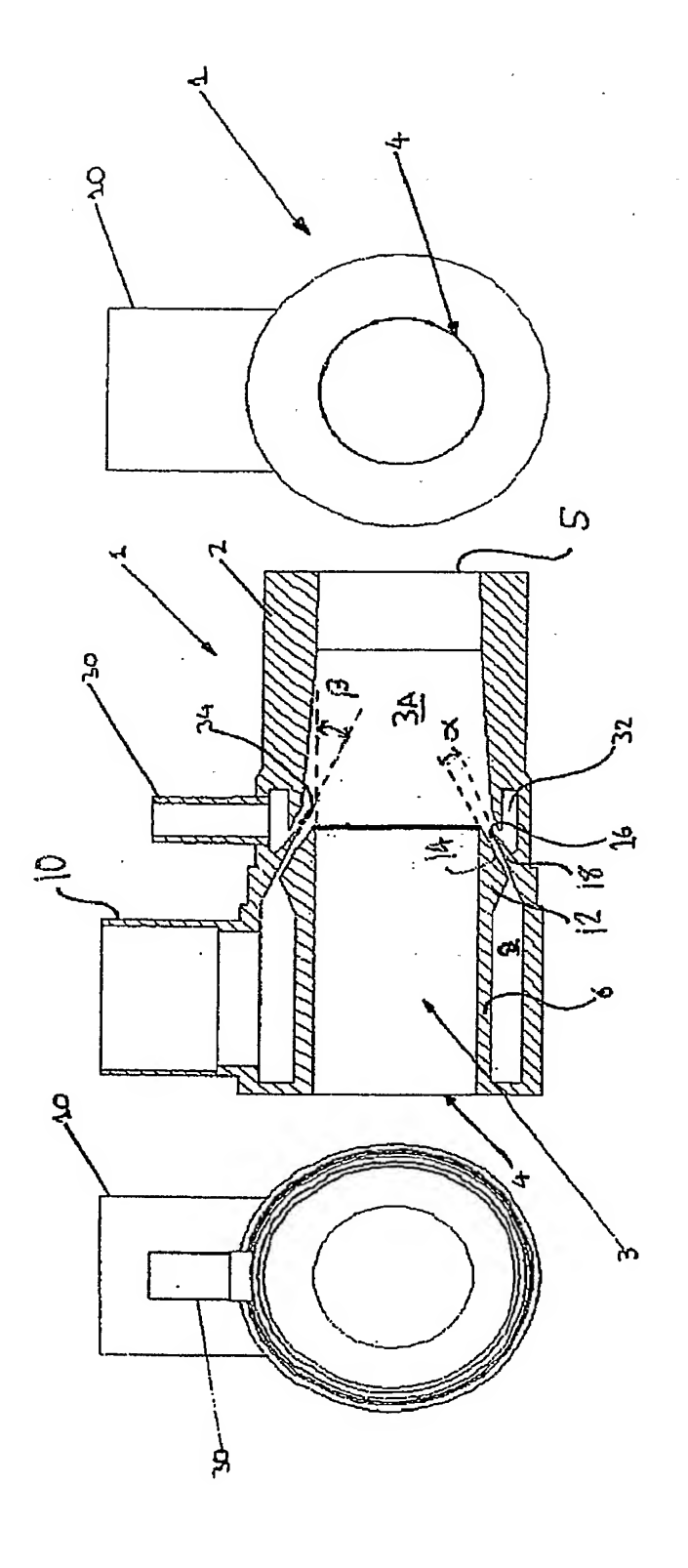
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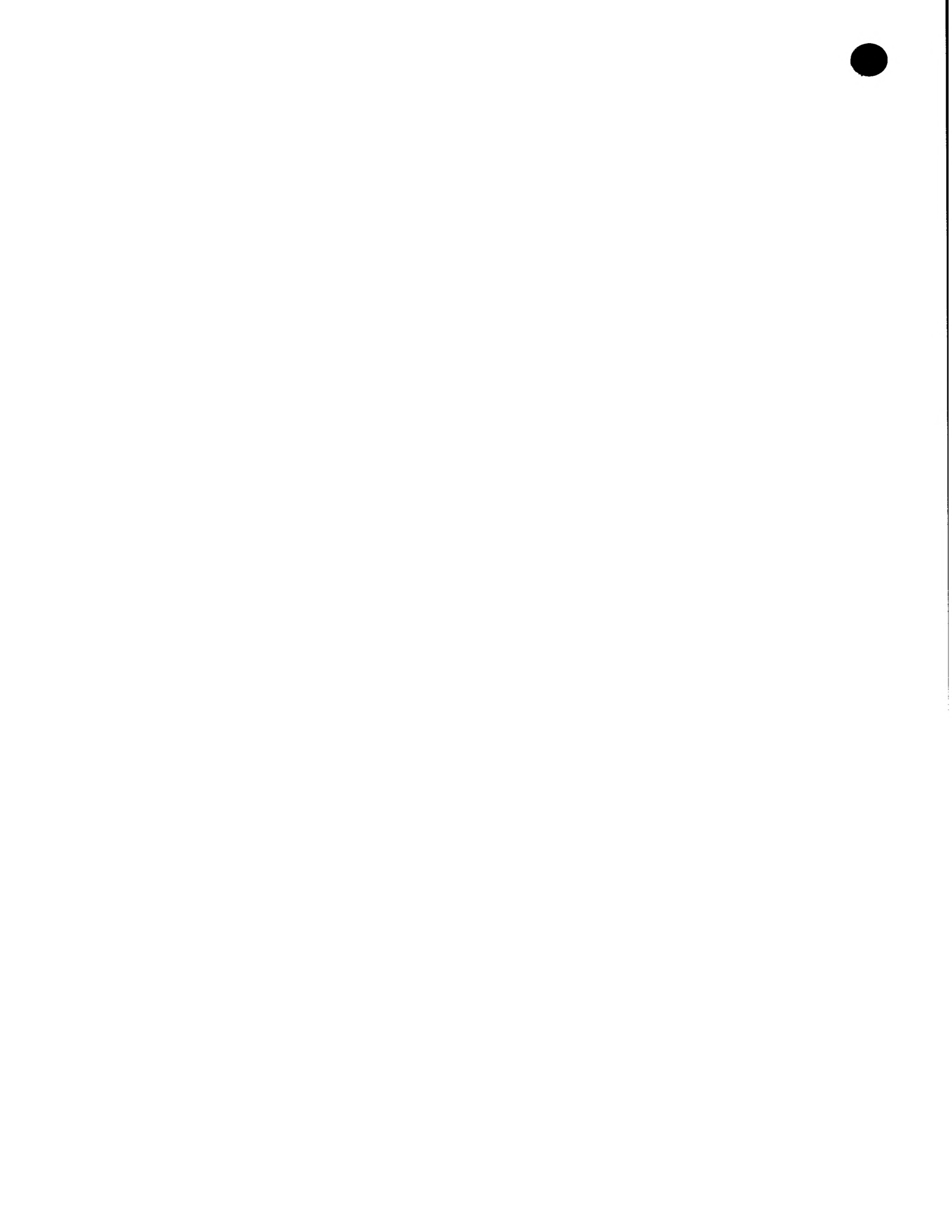


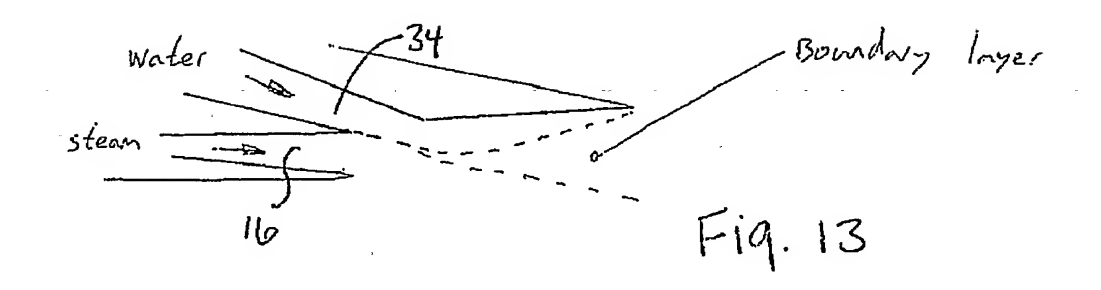
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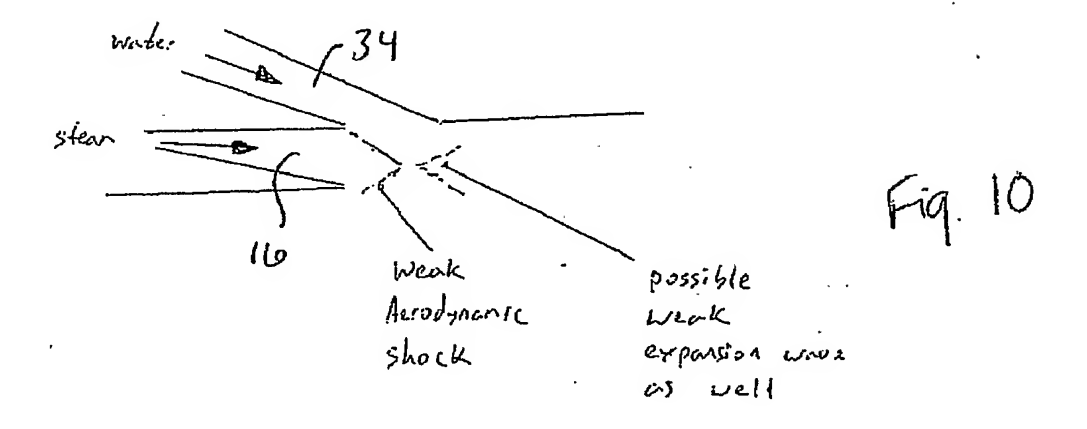


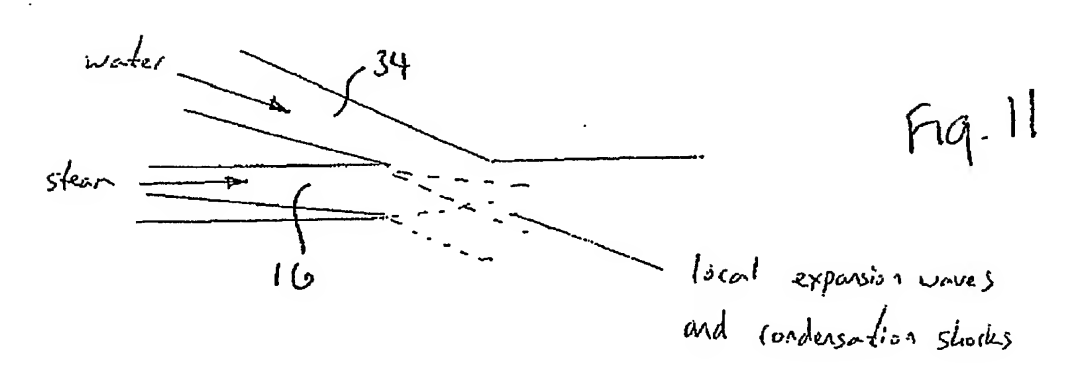


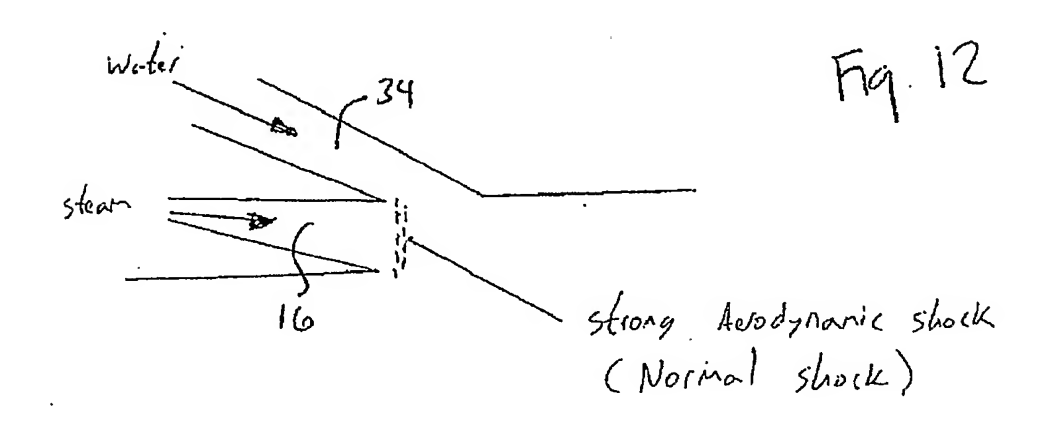
FIGURE









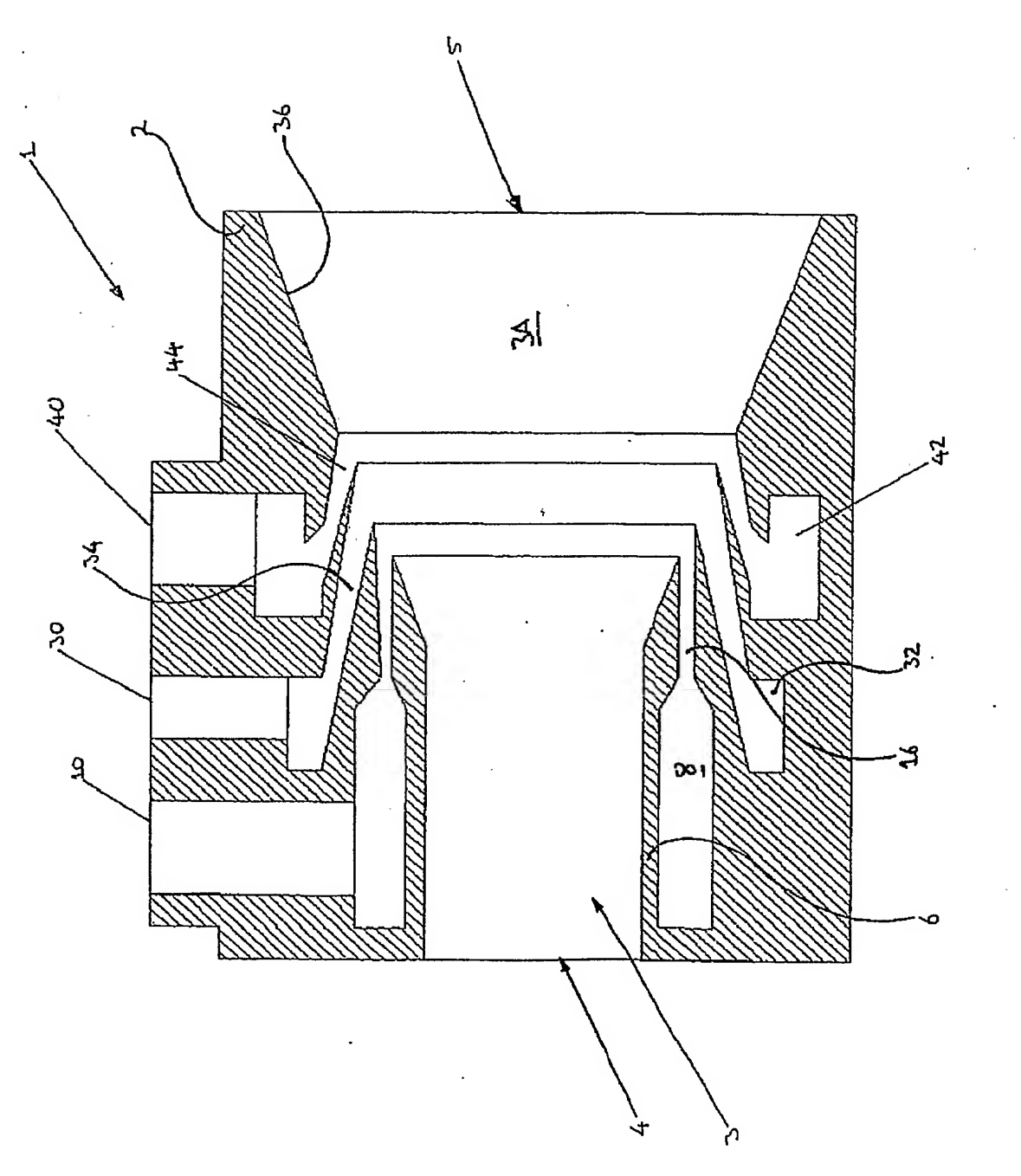


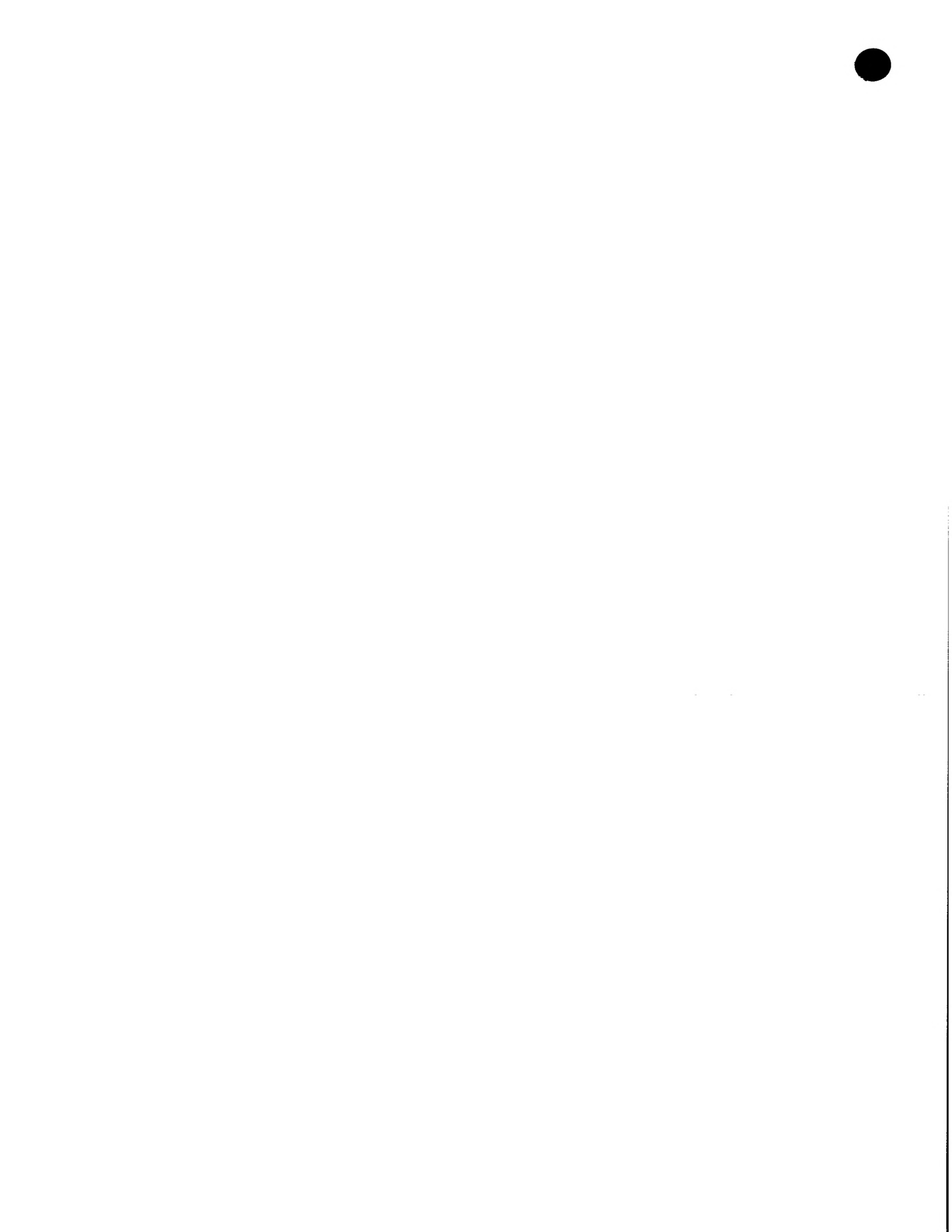


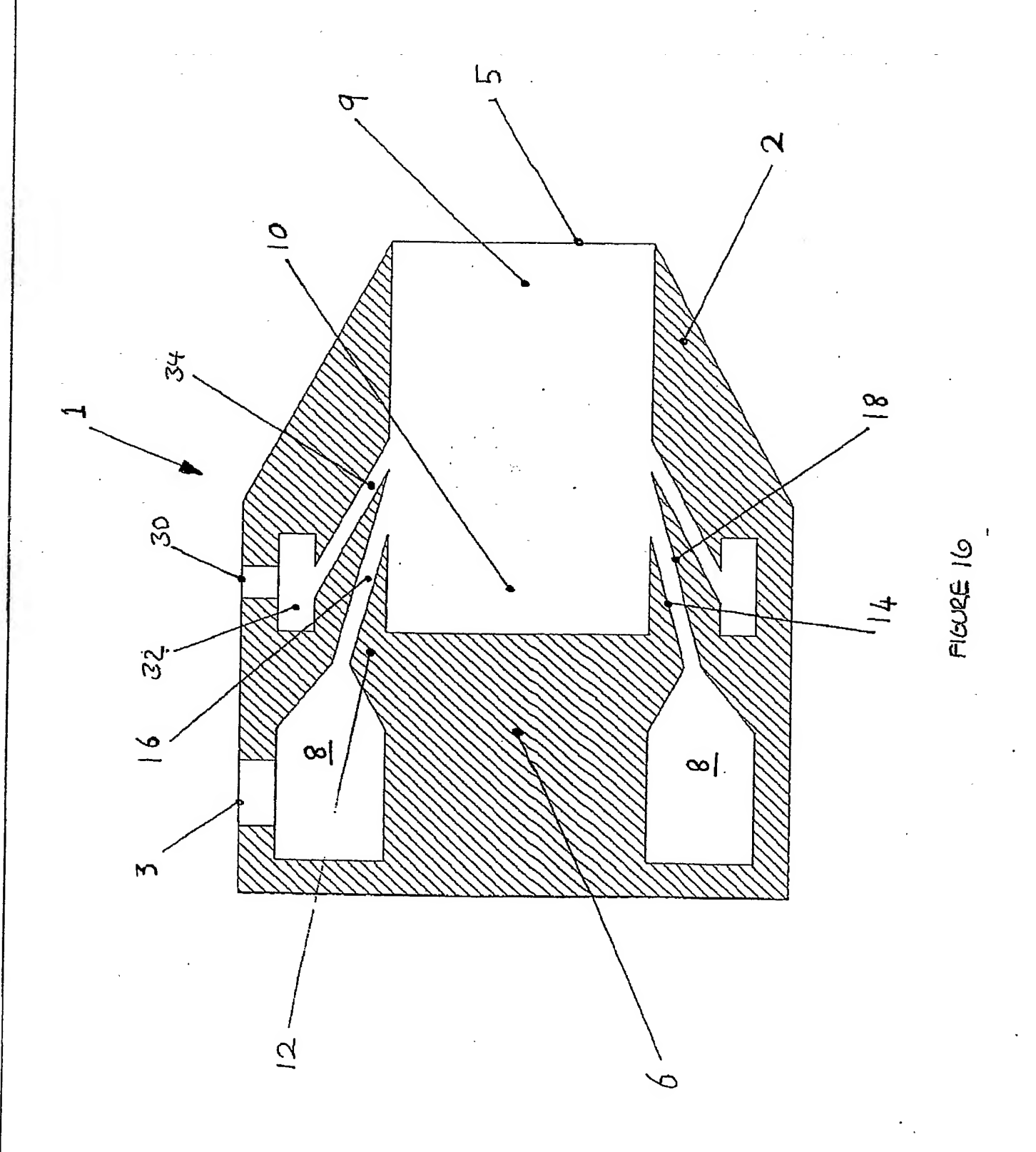
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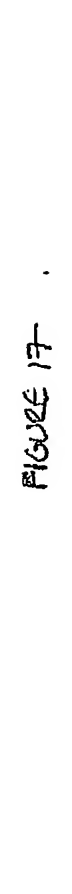
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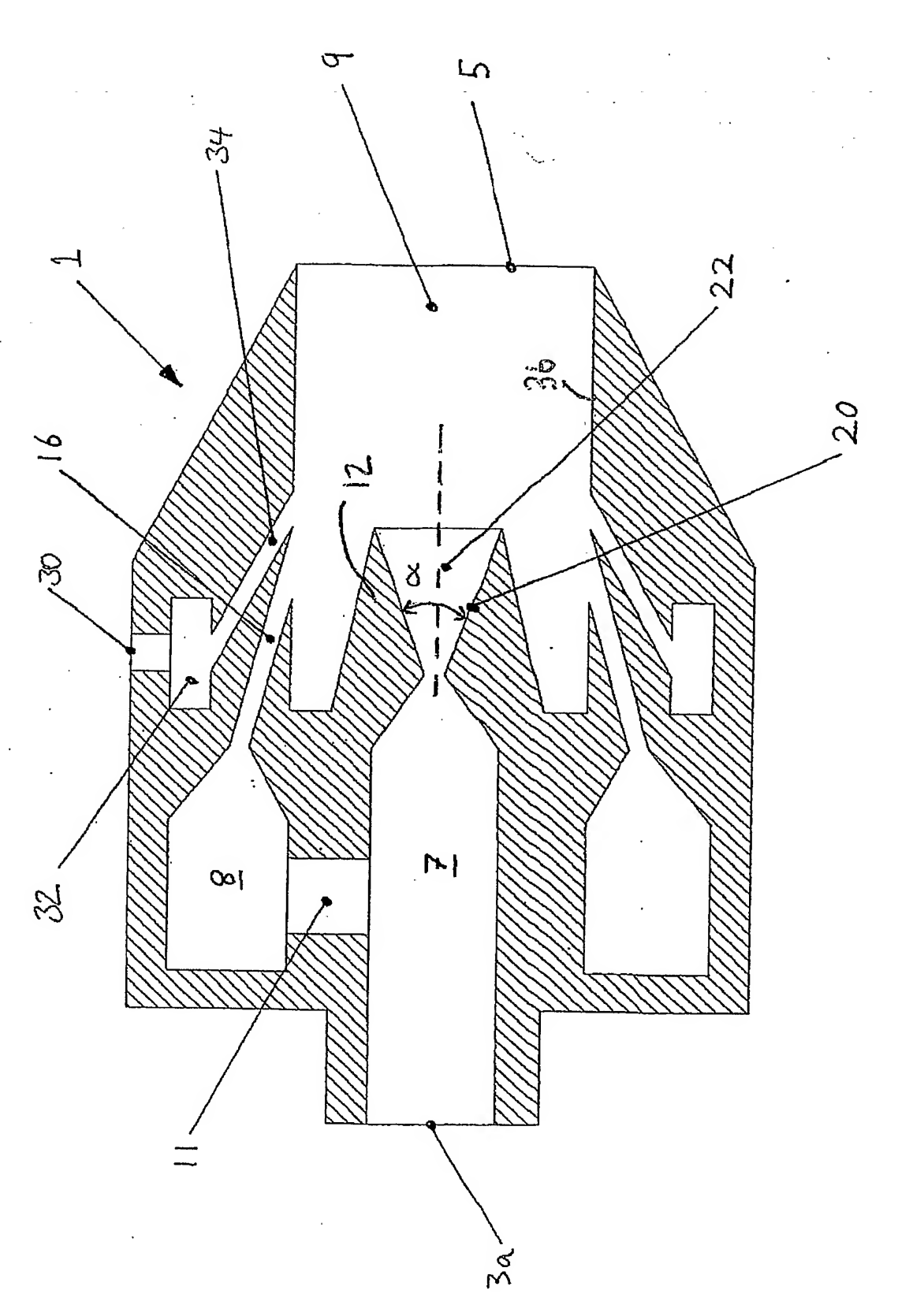




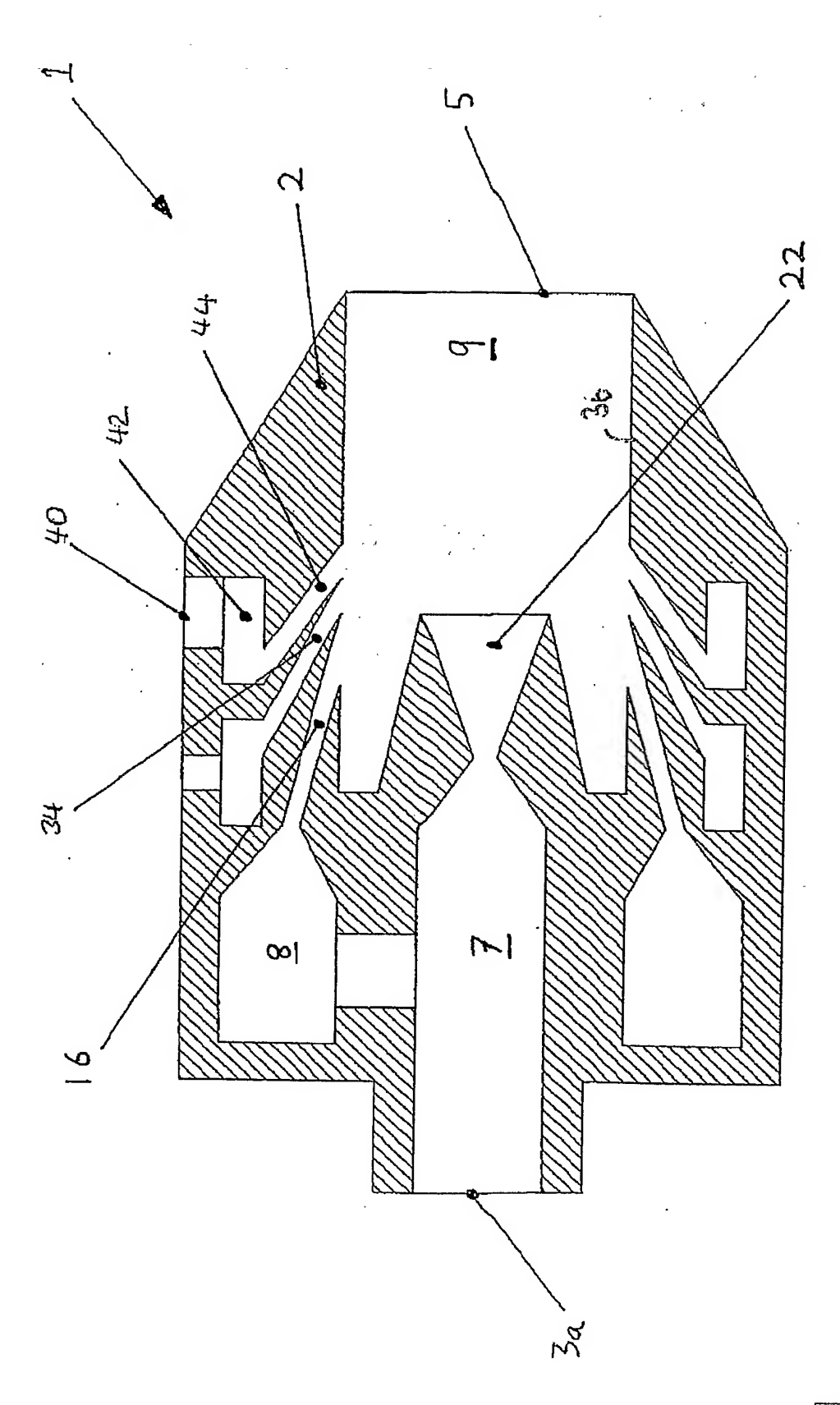


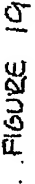


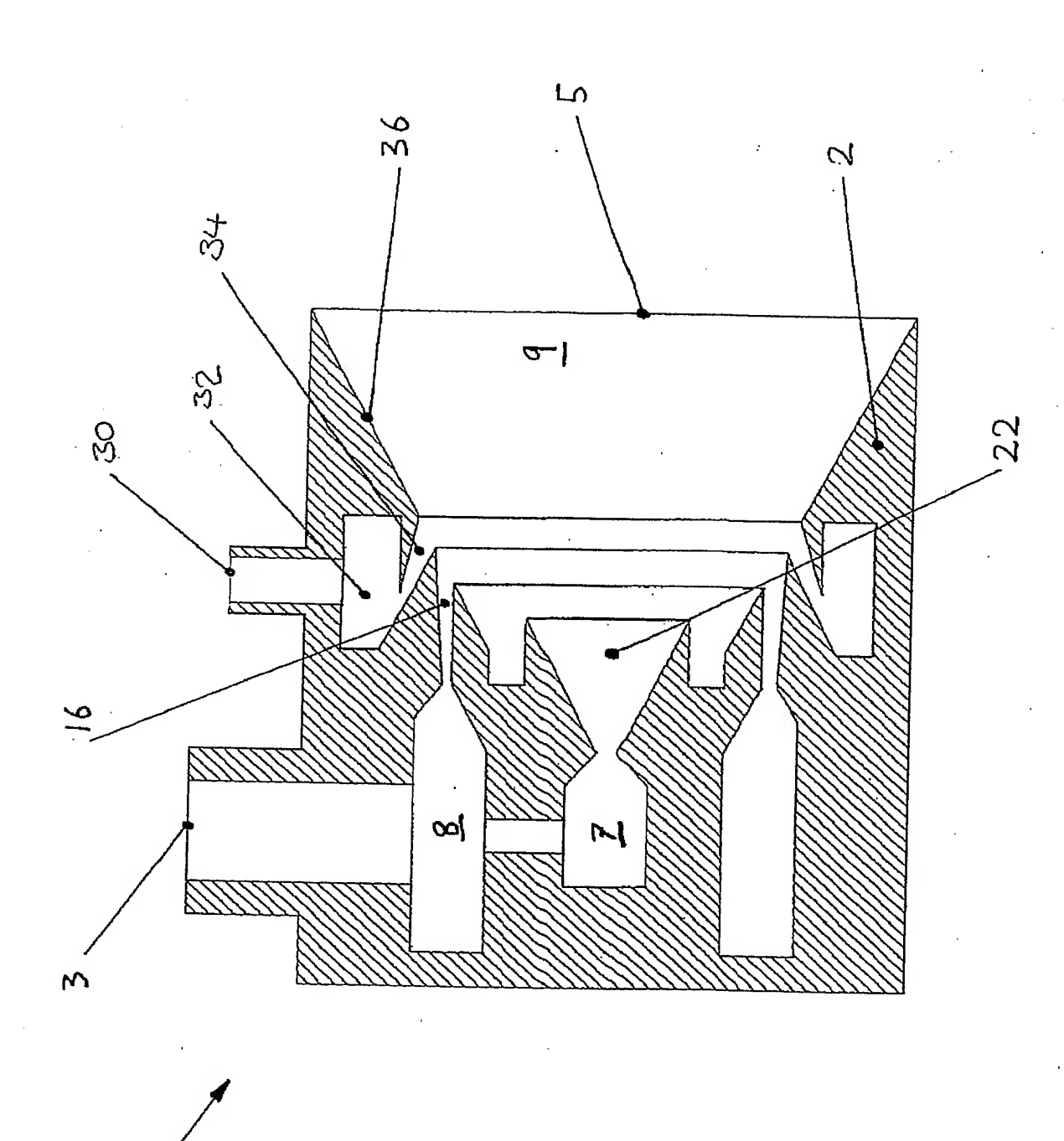




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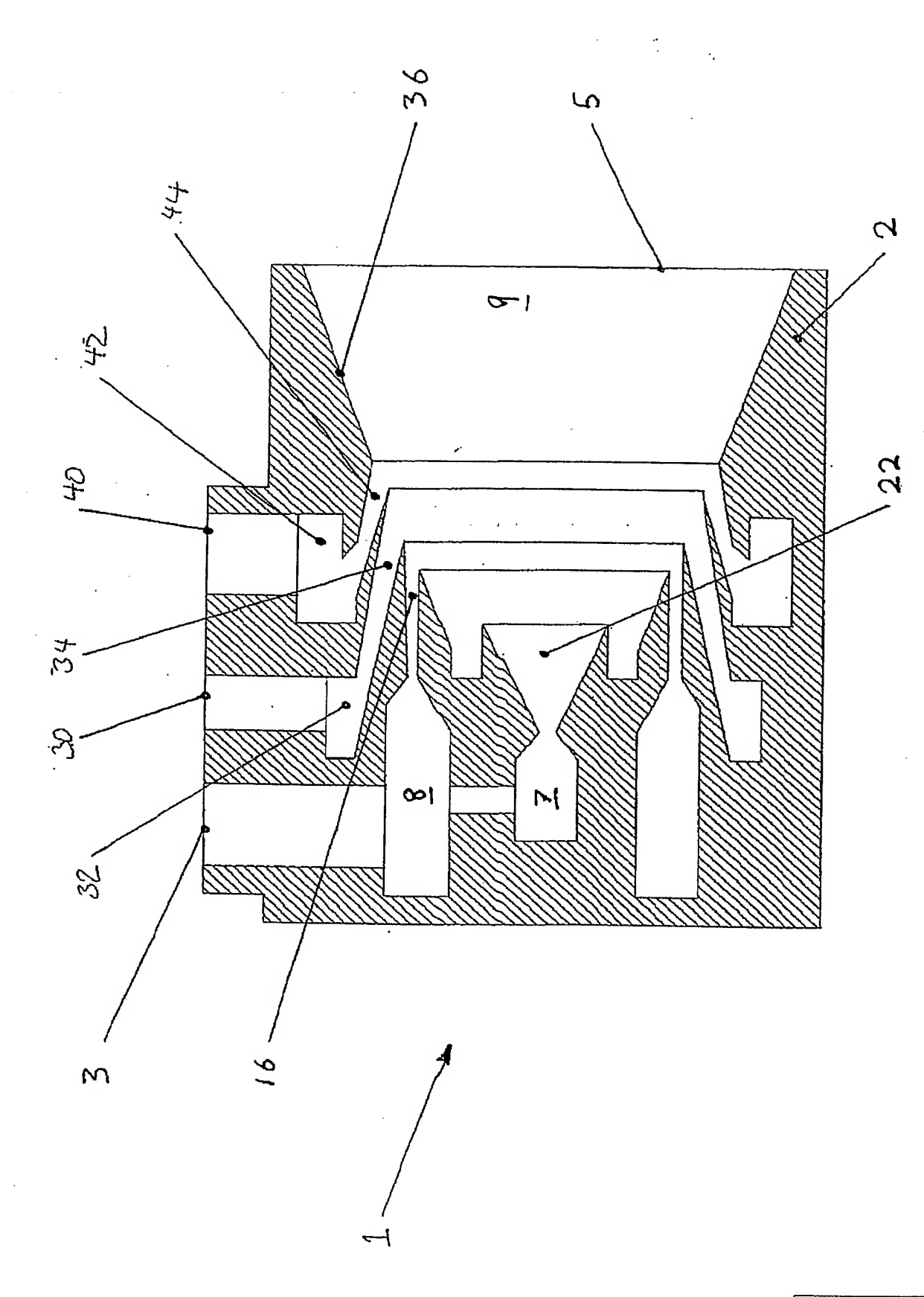




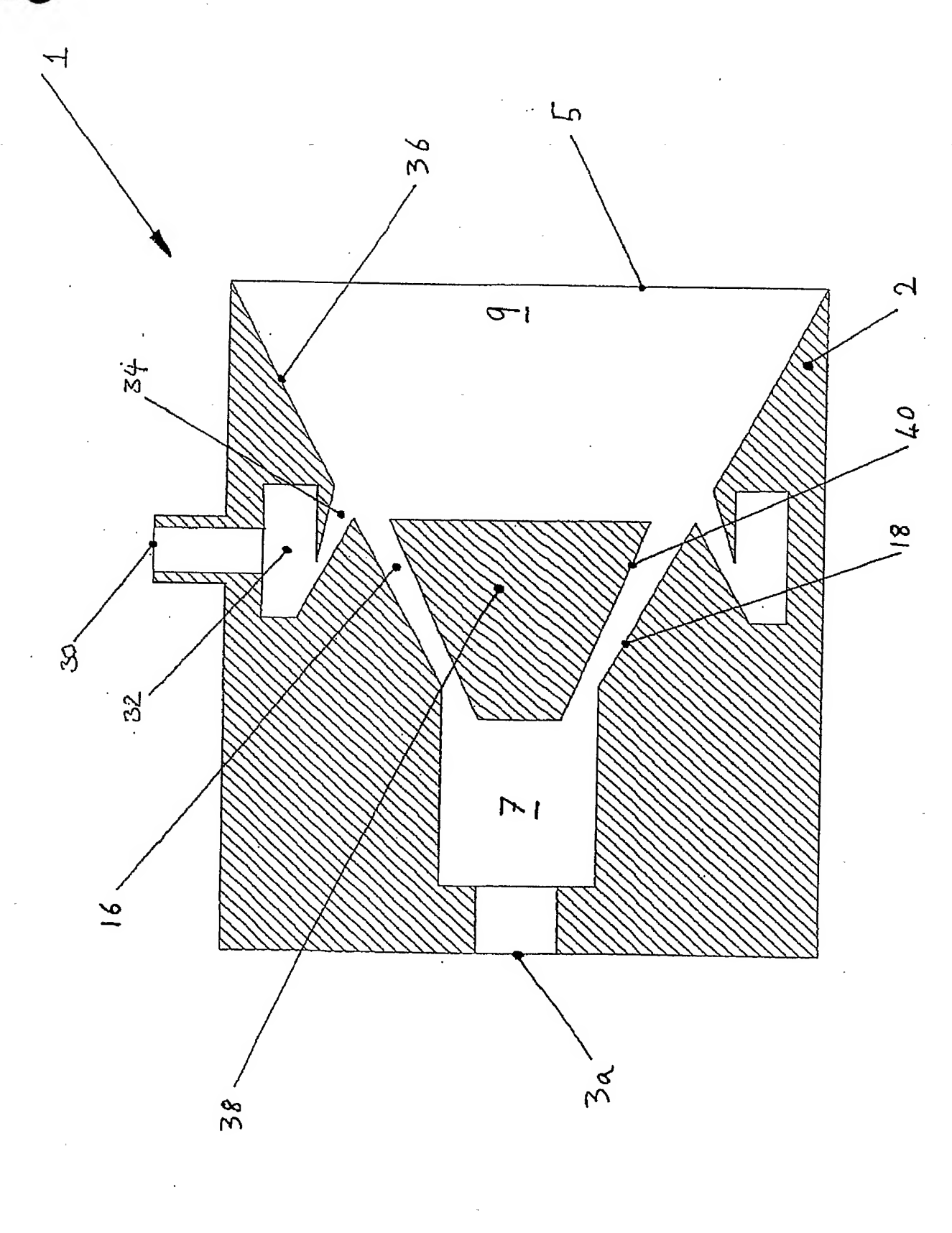
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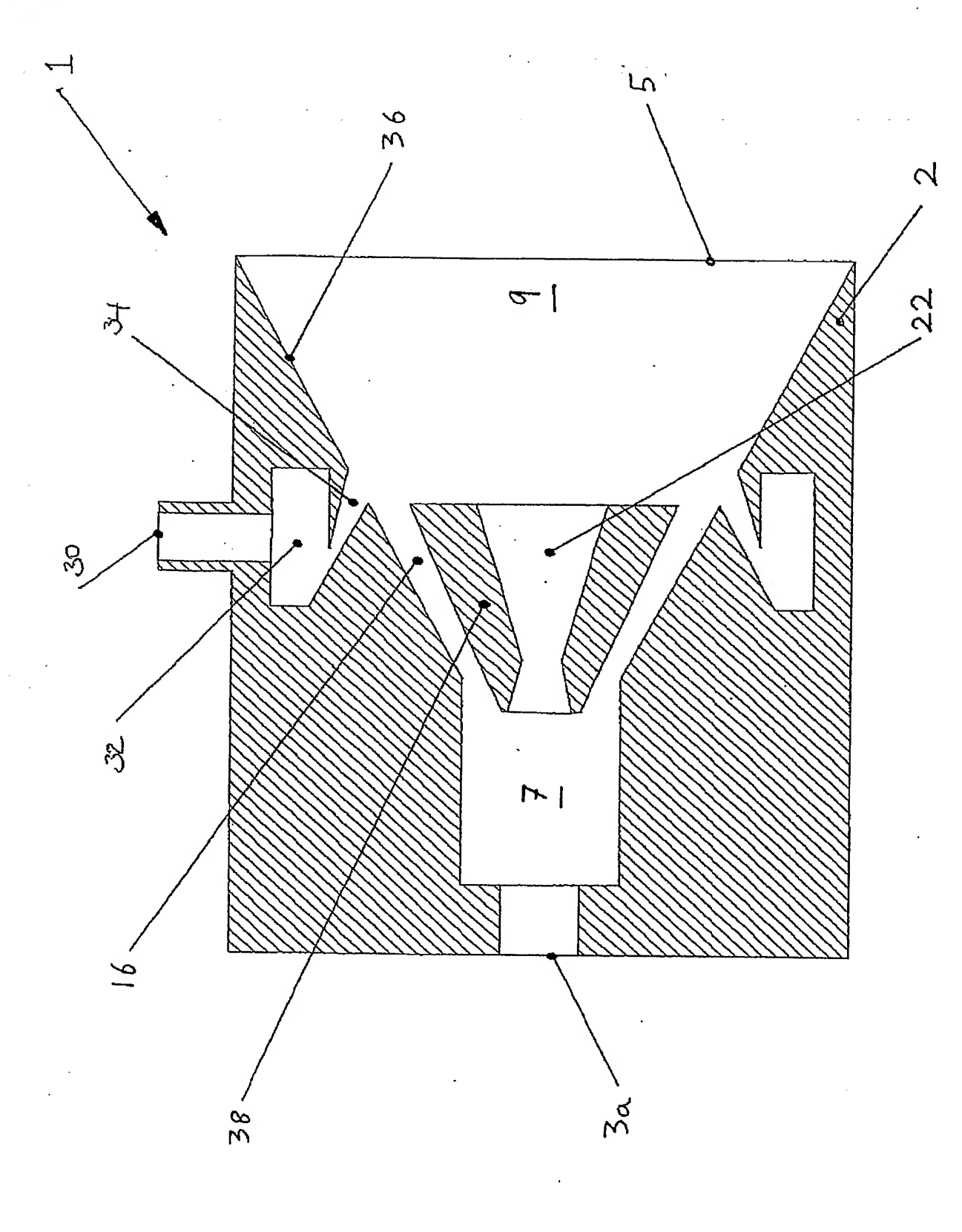






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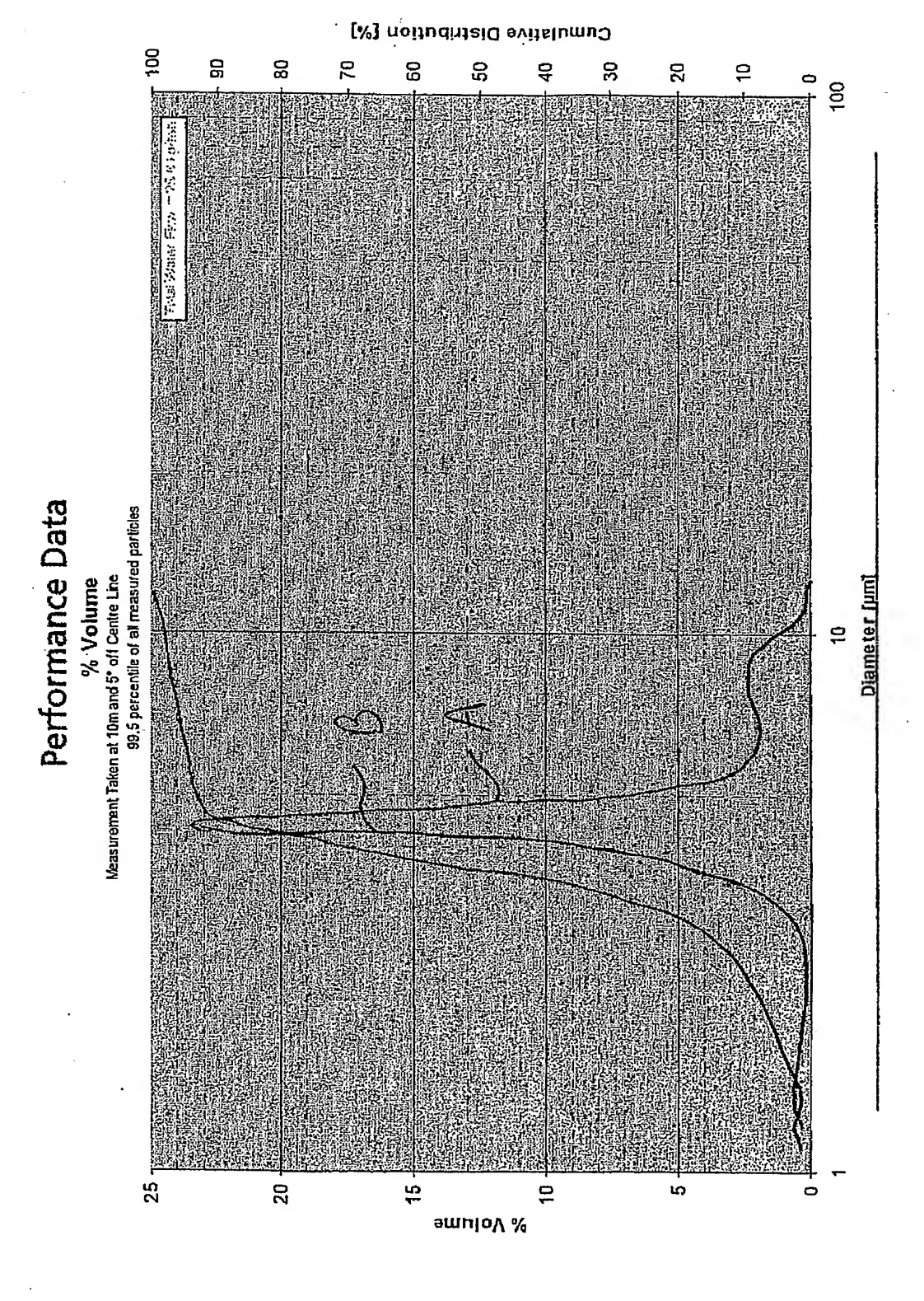




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